

Formosa Plastics Corporation, Texas 201 Formosa Drive • P.O. Box 700 Point Comfort, TX 77978 Telephone: 361-987-7000

July 31, 2019

Certified Mail: 7018 2290 0000 0529 7439

Air Section Manager, Region 14 Texas Commission on Environmental Quality 6300 Ocean Drive, Suite 1200 Corpus Christi, Texas 78412

RE: Formosa Plastics Corporation, Texas

TCEQ Air Quality Account No. CB-0038-Q

North FTIR Quarterly Report (April 2019 through June 2019)

Dear Air Section Manager:

Please find attached the North FTIR quarterly report. The North FTIR and associated equipment were installed as a Supplemental Environmental Project as required by TCEQ Docket No. 2000-1144-AIR-E. This report includes FTIR data from April 1, 2019 through June 30, 2019. This report is designed to be similar to the Point Comfort FTIR Quarterly Report in order to maintain reporting consistency.

During the second quarter of 2019, the north FTIR site had no confirmed exceedances of the trigger level based on [block] 30-minute averages or [running] 30-minute averages occurred.

Should you have any questions please contact Vanessa Peppers by e-mail at VanessaP@ftpc.fpcusa.com.

Sincerely,

Rick Crabtree

Vice President/General Manager Formosa Plastics Corporation, Texas







To: Stephanie Schmidt-Mayfield

Formosa Plastics Point Comfort, Texas

From: Bryan Benaway (512) 934-1752

Date: July 26, 2019

Subject: Formosa Point Comfort (FPC) and Formosa North (FNorth) Ambient Air

Monitoring Station (AAMS) Gas Challenge Results for April - June 2019

Gas challenges are performed weekly against the OP-FTIR instrument with gases containing the target compounds listed in Table 1. The number of gas challenges performed was limited by instrument and gas standard availability. Because of its corrosive nature, hydrogen chloride (HCl) was purchased in a separate cylinder and was injected in the calibration cell separate from the rest of the target compounds. The remaining target species, all being volatile organic compounds (VOCs), are contained within a single gas cylinder located at each site. Tables 1 and 2 list the challenge compounds and their expected spike concentrations. The expected spike concentrations are arrived at by multiplying the certified cylinder concentrations by the ratio of the calibration cell path length to the open path length (0.15m/270m at FNorth and 0.15m/314m at FPC). This is would be the molecular density (concentration by volume) if the molecules in the cell were instead evenly distributed across the entire beam path.

Gas challenges were only able to be conducted for 3 days in April. Spectrum has determined that faulty solenoid valves are responsible for the loss of several challenge gases over the past several months. Due to the custom nature of these gas standards, the typical lead time from the manufacturer is approximately 2 months. Spectrum has purchased new standards which were transported to each site during the June 27th site visit. Spectrum has also ordered industrial grade solenoid valves which should hold up to the continuous duty cycle required with corrosive gases.

In the interim, Spectrum leaves the gas standard bottles closed and relies on a local contractor to open the bottles before performing QC challenges, and then closing the bottles once the QC challenge is completed. Gas challenges resumed on July 8, and while trying to have the contractor go to the sites weekly, scheduling conflicts occasionally arise and challenges must be delayed. Once the new solenoid valves arrive, they will be installed during the next site visit and more regular challenges will resume.



Table 1. Formosa North OP-FTIR Gas Challenge Mixtures

Compound	Compound FTIR Code	Expected Spike Level (ppm)
1,3 Butadiene	BUT	0.042
Benzene	С6Н6	0.103
Ethylene	C2H4	0.041
Ethylene Oxide	ETO	0.081
Vinyl Chloride	VCl	0.041
1,2 Dichloroethane	EDC	0.082
Hydrogen Chloride	HCl	0.023

All of the gas challenges performed for the quarter resulted in acceptable recoveries at FNorth with the following exceptions:

• EDC recovered high on 4/25/2019

Table 2. Formosa FPC OP-FTIR Gas Challenge Mixtures

Compound	Compound FTIR	Expected Spike Level
Compound	Code	(ppm)
1,3 Butadiene	BUT	0.064
Benzene	С6Н6	0.129
Ethylene	C2H4	0.066
Ethylene Oxide	ETO	0.129
Vinyl Chloride	VCl	0.064
1,2 Dichloroethane	EDC	0.129
Hydrogen Chloride	HC1	0.018

All of the gas challenges performed for the quarter resulted in acceptable recoveries at FPC



Analyte spike recovery is expressed as a percentage and calculated by taking the ratio of the actual spike value divided by the expected spike value. The actual spike is calculated by averaging the equilibrium points during a run.

Conclusion

Recovery statistics for the quarter are presented in Tables 3 and 4. At the bottom of the table, average recoveries for each compound (for the quarter) are given. Individual results are color-coded. Green highlights indicate that recovery fell within the 70% to 130% range, while results highlighted in yellow fell within a 50% to 150% range. Results outside of the 50% to 150% range are highlighted in red.

Table 3. Recovery Percentages Summary for 2nd Quarter 2019 at FNorth

Date	С6Н6	ETO	EDC	C2H4	BUT	VCl	HCl
4/5/2019	101	113	100	102	104	108	95
4/15/2019	116	87	81	109	102	120	92
4/25/2019	84	94	135	99	125	111	104
Q2 2019Averages	100	98	105	103	110	113	97

Table 4. Recovery Percentages Summary for 2nd Quarter 2019 at FPC

Date	С6Н6	ETO	EDC	C2H4	BUT	VCl	HCl
4/5/2019	88	90	120	105	101	110	125
4/15/2019	90	71	105	103	107	100	114
4/30/2019	73	112	86	104	107	103	123
Q2 2019Averages	84	91	104	104	105	104	121

Formosa Plastics Corporation, Texas Summary of North FTIR Downtime 2nd Quarter 2019

Corrective Action(s)	Data collection resumed when system recovered and restarted.
Cause(s)	Data loss due to FTIR system failure.
Date(s)	5/3/2019-5/4/2019 5/8/2019-5/11/2019 5/14/2019-5/15/2019

2nd Quarter 2019 North FTIR Report - Summary of Validated Exceedances of the 30-Minute Trigger Levels Validated Exceedances of the 30-Minute Block Averaged Trigger Levels** Formosa Plastics Corporation, Texas

Wind Direction	(degrees)			
Wind Speed	(mph)			
Trigger Limit	(qdd)			
Concentrations	(qdd)			
Chemical		There were no validated	exceedances in the second	quarter of 2019.
Time				
Date*				
Month/Year				

Please Note: Polar plots generated by FPC-TXs' FTIR System are attached for those days when the FTIR System detected an exceedance.

^{*} Indicates polar plot is available.

** The FTIR quarterly report format was agreed upon between TNRCC and FPC-TX upon initiation of the monitoring program. The quarterly report shows block averages for each 30-minute lists the exceedances of the 30-minute average trigger levels based on a rolling 30-minute average time period. The validated exceedances of the rolling 30-minute averages for the compounds period throughout the day. The FTIR collects 5-minute data and creates rolling 30-minute averages. The table titled "Validated Exceedances of 30-Minute Running Averaged Trigger Levels" listed in the table titled "Validated Exceedances of 30-Minute Running Averaged Trigger Levels" is being included in the summary table above, as required by paragraph 5, Section c of the January 10, 1996 letter from the TNRCC.

2nd Quarter 2019 North FTIR Report - Summary of Validated Exceedances of the 30-Minute Trigger Levels Validated Exceedances of the 30-Minute Running Averaged Trigger Levels ** Formosa Plastics Corporation, Texas

Month/Vear	Date	Time	Chemical	Concentrations	Trigger Limit	Wind Speed	Wind Direction
					2000		
			There were no validated				
			Pomprimi our aigu aigur				
			exceedances in the				
			second quarter of 2019.				

Please Note: Polar plots generated by FPC-TXs' FTIR System are attached for those days when the FTIR System detected an exceedance.

* Indicates polar plot is available.

** The FTIR quarterly report format was agreed upon between TNRCC and FPC-TX upon initiation of the monitoring program. The quarterly report shows block averages for each 30-minute lists the exceedances of the 30-minute average trigger levels based on a rolling 30-minute average time period. The validated exceedances of the rolling 30-minute averages for the compounds period throughout the day. The FTIR collects 5-minute data and creates rolling 30-minute averages. The table titled "Validated Exceedances of 30-Minute Running Averaged Trigger Levels" listed in the table titled "Validated Exceedances of 30-Minute Running Averaged Trigger Levels" is being included in the summary table above, as required by paragraph 5, Section c of the January 10, 1996 letter from the TNRCC.

Formosa Plastics Corporation, Texas Emergency Activation Release System (EARS) - SUMMA Canister Results 2nd Quarter 2019

Detection Limits	(qdd)					
Concentrations	(qdd)		There were no EARS events	during the second quarter of	2019.	
Chemical		Vinyl Chloride	Ethylene Dichloride	Benzene	1, 3 Butadiene	Ethylene
SUMMA Canister	Station					
Date						



Formosa Plastics Corporation North AAMS Site Validated Exceedances of 30-Minute Block Averaged Trigger Levels April 2019

<u>Day</u>	<u>Period</u>	Compound	30-Min Avg. Concentration (ppb)	Trigger Level (ppb)	Wind Speed (mph)	Wind Direction (degrees)
			NONE			

Formosa Plastics Corporation North AAMS Site Validated Exceedances of 30-Minute Running Averaged Trigger Levels April 2019

<u>Day</u>	<u>Period</u>	Compound	30-Minute Max Avg. Concentration (ppb)	Trigger Level <u>(ppb)</u>	Max Wind Speed (mph)	Max Wind Direction (degrees)
			NONE			

Open Path FTIR Daily (24-hour) Averages Site: Formosa North AAMS

	Capture	Н20	CO2	CH4	C6H6_AVE	HCI_AVE	C2H4_AVE	VCI_AVE	ETO_AVE	BUT_AVE	DCA_AVE	WSPD	WDIR
Timestamp	(%)	(mdd)	(mdd)	(bpm)	(mdd)	(mdd)	(mdd)	(mdd)	(mdd)	(mdd)	(mdd)	(mph)	(deg)
4/1/2019	100	2009	259	1.86	BDL	0.00012	BDL	0.00057	0.00008	0.00018	BDI	9.9	29
4/2/2019	100	7334	266	1.77	BDL	0.00025	BDL	0.00012	BDL	0.00046	BDL	5.6	116
4/3/2019	85	12638	245	1.66	BDL	0.00013	BDL	0.00026	0.0000	TOB	BDL	9.0	116
4/4/2019	77	16888	243	1.55	BDL	0.00013	TIGE	BDL	BDL	BDL	BDL	6.5	177
4/5/2019	46	18326	287	1.67	BDL	0.00007	BDL	BDL	TOB	0.00004	BDL	3.7	129
4/6/2019	06	18120	250	1.54	BDL	0.00014	BDL	0.00044	TOB	90000'0	BDL	11.0	137
4/7/2019	86	15144	253	1.55	BDL	0.00034	BDL	0.00010	BDL	0.00015	BDL	1.1	154
4/8/2019	100	12348	297	1.79	BDL	0.00017	BDL	0.00030	BDL	0.00028	BDL	9.9	301
4/9/2019	100	15027	298	1.78	BDL	0.00032	BDL	0.00015	BDL	0.00033	BDL	5.3	214
4/10/2019	100	15905	293	1.65	BDL	0.00031	BDL	0.00063	0.00023	0.00015	BDL	15.1	171
4/11/2019	100	17272	280	1.64	BDL	0.00023	BDL	0.00046	0.00010	0.00004	BDL	7.3	169
4/12/2019	100	14266	275	1.72	BDL	0.00065	BDL	0.00059	0.00008	0.00059	BDL	7.7	79
4/13/2019	100	14808	270	1.61	BDL	0.00018	BDL	0.00016	BDL	0.00014	BDL	3.4	270
4/14/2019	100	6576	275	1.73	BDL	0.00022	BDL	0.00044	0.00006	0.00016	BDL	7.7	321
4/15/2019	100	12073	272	1.66	BDL	0.00015	0.00070	0.00025	0.00013	0.00029	BDL	10.8	159
4/16/2019	100	15820	262	1.62	BDL	0.00024	BDL	0.00021	BDL	0.00016	BDL	14.3	148
4/17/2019	100	17679	232	1.52	BDL	0.00038	BDL	BDL	BDL	BDL	BDL	15.0	144
4/18/2019	94	12959	262	1.62	BDL	0.00022	BDL	0.00025	TOB	0.00004	TGB	0.9	336
4/19/2019	86	7727	279	1.75	BDL	0.00034	BDL	0.00047	TOB	0.00058	TGB	6.6	332
4/20/2019	100	8653	263	1.66	BDL	0.00019	BDL	0.00020	8000000	0.00016	TOB	5.5	161
4/21/2019	100	14140	260	1.55	BDL	0.00027	BDL	0.00030	0.00011	0.00043	BDL	14.0	151
4/22/2019	100	15044	252	1.53	BDL	0.00027	BDL	0.00013	TOB	0.00008	BDL	12.9	136
4/23/2019	100	15749	240	1.49	BDL	0.00026	BDL	BDL	TOB	0.00021	TOB	12.3	136
4/24/2019	92	16434	230	1.47	BDL	0.00024	BDL	0.00013	BDL	0.00017	TOB	10.4	137
4/25/2019	100	11445	237	1.57	BDL	0.00035	BDL	BDL	BDL	0.00016	TOB	7.7	331
4/26/2019	100	11930	246	1.67	BDL	0.00032	BDL	0.00022	BDL	0.00034	BDL	1.8	203
4/27/2019	100	13583	238	1.53	BDL	0.00023	BDL	0.00024	TOB	0.00010	BDL	11.6	168
4/28/2019	100	14349	235	1.48	BDL	0.00028	BDL	0.00007	TOB	0.00039	BDL	12.1	150
4/29/2019	100	16902	219	1.42	BDL	0.00015	BDL	0.00008	BDL	0.00011	BDL	13.3	146
4/30/2019	86	17657	211	1.38	BDL	0.00018	0.00025	0.00008	0.00025	0.00005	BDL	16.9	147
Daily Processed Summary (Average, Max	Summary (Ave		mnm)										
Average	96	13760	258	1.61	PDL	0.00024	0.00003	0.00023	0.00004	0.00020	BDL	5.5	147
Maximum Value	100	18326	298	1.86	BDL	0.00065	0.00070	0.00063	0.00025	0.00059	BDL		
indication (and and and and and and and and and and	4 () () ()												

Average 96
Maximum Value 100
BDL = Below Detection Limit
Blank = Not Available

WDIR (deg)	56	288	20	28	23	33	49	46	25	24	3.1	67	388	32	33	35	29	22	19	18	13	16	12	13	69	237	352	9	23	33	32	26	28	24	6	13	19	21	27	45	54	57	12
WSPD (mah)	4.5	4.7	4.4	4.1	4.6	5,4	4.6	4.9	2.8	7.1	ŗ, (6.9	6.3	8.9	9.9	7.4	8.1	8.3	10.9	17.5	11.1	11.3	10.8	10.4	9.5	9.5	11.6	11.2	10.2	8.0	8.1	8.5	7.8	7.4	1.0	0.9	4.7	4.5	3,6	4.0	4.4	4.0	,
DCA_AVE (ppm)	Q.	Q	۵	ND	Q	9	ð	2	2	2 2	2 2	2 2	2	Q	Q	QN	ND	Q	2	2 2	2 2	S	Q	QN	ND	2	2 2	Q.	S	ND	ΔN	Q	Q	2 2	2 2	2 2	QV	ND	ND	ND	QN	ND	4
BUT_AVE (ppm)	Q.	ð	ND	QN	0.00240	2	9	2	2	2 2	2 4	2 2	2	9	Q	ND	ND	Ð	2	2 2	2 2	9	Q	Q	Q	Q S	0.00222	9	Q.	N	QN	Q	2	2 2	2 2	2	0.00194	QN	ND	Q	Q	Ω	4
ETO_AVE (ppm)	Q	S	ND	ND	Ð	2	Q	2	2	2 2	2 2	2 2	Q	Q	Q.	ND	Q	Q	2	2 2	2 2	Q	ND	QN	QN	2	2 2	2	Q	0.00400	QN	Q	Ð	2 2	2 2	2	Ð	Q	ND	Ð	Ð	Ð	4
VCI_AVE (ppm)	N	Ð	ND	Q	Q	2	Q	0.00265	0.00776	ON ON	2 2	QV QV	QN	Q.	QN	ND	Q	Q	2 2	2 2	2 2	0.00371	ND	0.00332	Q	2	2 2	Q	0.00243	QN	0.00748	O.	Q	2 2	2 2	2	QN	ND	ND	Q	Q	Ð	-
C2H4_AVE (ppm)	N	QN	ND	ND	Q.	Ð	2	2	2 5	2 2	2 2	2 2	Q	Q	ND	ND	ND	Q	2 2	2 2	2 2	Q.	ND	ND	Q	Q S	2 2	Q	QN	ND	QN	Q	2	2 2	2 2	9	QN	ND	ND	Q	Q.	Q	
HCI_AVE (ppm)	Q	Ð	QN	Q	2	Q	0.00063	2 2	ND C	0.0006/	2 2	2 2	Q.	0.00117	ND	Q	Q	Ð	ND	O'OOTTO	2 2	0.00083	QN	QN	2	2 2	2 2	Ð	Q	QN	Q	2	2	ND	2	S	ND	ND	Q	9	9	9	٤
CGH6_AVE (ppm)	QN	QN	ND	ð	2	2	2	2 2	2 2	2 2	2 2	2 2	Ð	Q	ND	Q	Q	9	2 2	2 2	2 2	Ð	Q	Q	2	2 2	2 2	Ð	ND	QN	Q.	Ð	Q	9 9	2 2	2	ND	ON	Q	Ð	9	2	٩
CH4 (ppm)	1.86	1.74	1.74	1.81	1.84	2.84	1.85	1.86	101	2.37	25.5	2.06	1.82	1.86	2.03	1.85	1.92	1.89	1.82	181	1.80	1.79	1.76	1.75	1.74	1.74	1.72	1.73	1.74	1.75	1.73	1.71	1.76	1.77	1.76	1.71	1.71	1.71	1.89	2.13	1.72	1.75	176
CO2 (ppm)	250	249	249	250	247	248	246	240	147	246	247	250	251	251	252	253	255	256	261	264	264	265	267	268	269	0/7	269	270	272	274	772	275	274	271	268	265	797	260	259	257	256	255	25.4
H2O (ppm)	6060	6087	6053	6053	5945		5894		2002	5806	2008	5974	6104	6198	6322	6307	6398	6464	6270	6122	6212	6152	6136	5999	5942	57.52	5547	5627	5584	9995	5724	2607	5582	5613	6058	6312	6260	6378	6217	6202	6046	6154	7420
Timestamp	04/01/19 12:30 AM	04/01/19 01:00 AM	04/01/19 01:30 AM	04/01/19 02:00 AM	04/01/19 02:30 AM	04/01/19 03:00 AM	04/01/19 03:30 AM	04/01/19 04:00 AM	04/01/19 04:30 AM	04/01/19 05:30 AM	04/01/19 06:00 AM	04/01/19 06:30 AM	04/01/19 07:00 AM	04/01/19 07:30 AM	04/01/19 08:00 AM	04/01/19 08:30 AM	04/01/19 09:00 AM	04/01/19 09:30 AM	04/01/19 10:00 AM	04/01/19 11:00 AM	04/01/19 11:30 AM	04/01/19 12:00 PM	04/01/19 12:30 PM	04/01/19 01:00 PM	04/01/19 01:30 PM	04/01/19 02:00 PM	04/01/19 03:00 PM	04/01/19 03:30 PM	04/01/19 04:00 PM	04/01/19 04:30 PM	04/01/19 05:00 PM	04/01/19 05:30 PM	04/01/19 06:00 PM	04/01/19 06:30 PM	04/01/19 07:30 PM	04/01/19 08:00 PM	04/01/19 08:30 PM	04/01/19 09:00 PM	04/01/19 09:30 PM	04/01/19 10:00 PM	04/01/19 10:30 PM	04/01/19 11:00 PM	NAG 05.11.91/10/10

 Daily Processed Summary (Average, Maximum)
 BDL
 0.00012
 BDL
 0.00057
 0.00008
 0.00018
 BDL

 Maximum Value
 6464
 277
 2.84
 BDL
 0.00133
 BDL
 0.00776
 0.00400
 0.00240
 BDL
 Average 6000
Maximum Value 6464
BDL = Below Detection Limit
Blonk = Not Avoiloble
ND = Not Detected

04/02/19 03:00 AM 5394 234 1.79 ND 000000 ND	8 4	(mpn)	(geg)
5834 254 1.72 ND ND ND ND ND 5872 253 1.74 ND 0.000159 ND ND ND 5872 253 1.74 ND 0.000077 ND ND ND 5700 252 1.78 ND 0.000080 ND ND ND 5654 252 1.73 ND ND ND ND ND 5690 251 1.89 ND ND ND ND ND 5760 250 1.84 ND ND ND ND ND 5770 250 1.84 ND 0.00063 ND ND	Н		2
587.2 25.3 1.74 ND 0.00159 ND ND ND 5787 25.2 1.87 ND 0.000080 ND ND ND 5787 25.2 1.87 ND 0.000080 ND ND ND 5654 25.2 1.83 ND ND ND ND ND 5672 25.2 1.83 ND ND ND ND ND 5672 25.2 1.83 ND ND ND ND ND 5704 25.0 1.84 ND 0.00063 ND ND ND 5750 250 1.84 ND 0.00063 ND ND ND 5750 250 1.84 ND 0.00063 ND ND ND 5750 250 1.84 ND 0.00063 ND ND ND 5778 250 1.84 ND 0.00063 ND ND	ļ	4.7	42
5787 252 1.87 ND 0.00077 ND ND ND 5700 252 1.78 ND ND ND ND ND 5654 252 1.78 ND ND ND ND ND 5654 252 1.89 ND ND ND ND ND 5654 252 1.89 ND ND ND ND ND 5654 252 1.89 ND ND ND ND ND 5650 251 1.89 ND ND ND ND ND 5700 250 1.84 ND 0.00003 ND ND ND 5700 250 1.84 ND 0.00063 ND ND ND 5700 250 1.84 ND 0.00063 ND ND ND 5700 250 1.86 ND ND ND ND ND	_	5.5	65
5700 252 1.78 ND 0.00080 ND ND ND 5654 252 1.139 ND ND ND ND ND 5654 252 1.139 ND ND ND ND ND 5690 251 1.89 ND ND ND ND ND 5750 250 1.89 ND ND ND ND ND 5750 250 1.86 ND ND ND ND ND 5760 250 1.86 ND ND ND ND ND 5780 251 1.87 ND O.00063 ND ND ND 5780 252 1.86 ND ND ND ND ND ND 5771 251 1.87 ND O.00068 ND ND ND ND 5771 261 1.87 ND ND ND N	ON	5.2	88
5654 252 1.79 ND ND ND ND ND 5672 252 1.183 ND ND ND ND ND ND 5670 252 1.183 ND ND ND ND ND 5707 250 1.184 ND 0.00074 ND ND ND 5770 250 1.84 ND 0.00074 ND ND ND 5769 251 1.87 ND 0.00082 ND ND ND 5769 250 1.86 ND ND ND ND ND 5771 251 1.87 ND 0.00082 ND ND ND 5772 252 1.86 ND ND ND ND ND 5772 248 1.86 ND ND ND ND ND 6151 249 1.86 ND ND ND ND	ND ND	5.4	84
567.7 252. 1.83 ND	4	5.7	78
5690 251 1.99 ND ND ND ND ND 5707 250 1.89 ND 0.00074 ND ND ND 5769 250 1.84 ND 0.00034 ND ND ND 5769 250 1.84 ND 0.00083 ND ND ND 5760 250 1.86 ND ND ND ND ND 5721 243 1.86 ND ND ND ND ND 5728 249 1.86 ND ND ND ND ND 5675 248 1.89 ND 0.00088 ND ND ND 5675 248 1.89 ND 0.00088 ND ND ND 5675 248 1.89 ND ND ND ND ND ND 611 250 1.89 ND 0.00088 ND ND	ON ON	4.5	79
5707 250 1.89 ND ND ND ND ND 5750 250 1.84 ND 0.00063 ND ND ND 5760 250 1.84 ND 0.00063 ND ND ND 5760 251 1.87 ND 0.00063 ND ND ND 5771 251 1.87 ND 0.00082 ND ND ND 5675 248 1.86 ND ND ND ND ND 5675 248 1.86 ND ND ND ND ND 5675 248 1.89 ND ND ND ND ND 6151 261 2.04 ND ND ND ND ND 6151 266 1.94 ND ND ND ND ND ND 6171 266 1.94 ND ND ND ND <t< td=""><td></td><td>4.1</td><td>87</td></t<>		4.1	87
5750 250 1.84 ND 0.000634 ND ND ND 5769 251 1.87 ND 0.00063 ND ND ND 5760 250 1.87 ND 0.00082 ND ND ND 5721 251 1.87 ND 0.00082 ND ND ND 5728 248 1.88 ND 0.00088 ND ND ND 5675 248 1.89 ND 0.00088 ND ND ND 5822 254 1.89 ND ND ND ND ND 6101 266 1.94 ND ND ND ND ND 6701 266 1.94 ND ND ND ND ND 6701 266 1.94 ND ND ND ND ND 7310 282 1.73 ND ND ND ND ND	ND ND	5.1	83
5769 251 1.87 ND 0.00063 ND ND ND 5760 256 1.86 ND 0.00082 ND ND ND 5721 251 1.86 ND 0.00082 ND ND ND 5722 249 1.86 ND ND ND ND ND 5724 248 1.89 ND 0.00088 ND ND ND 5825 248 1.89 ND ND ND ND ND 6151 261 2.04 ND ND ND ND ND 6151 266 1.34 ND ND ND ND ND 6151 261 1.87 ND ND ND ND ND 6151 261 1.87 ND ND ND ND ND ND 7130 282 1.73 ND ND ND ND <t< td=""><td>_</td><td>2.0</td><td>80</td></t<>	_	2.0	80
5760 250 1.86 ND ND ND ND ND 5772 251 1.87 ND 0.00082 ND ND ND 5778 249 1.86 ND 0.00088 ND ND ND 5675 248 1.86 ND ND ND ND ND 5672 254 1.89 ND ND ND ND ND 5613 261 2.94 ND ND ND ND ND 6701 266 1.87 ND ND ND ND ND 7330 271 1.87 ND ND ND ND ND 7340 280 1.78 ND ND ND ND ND 7340 281 1.75 ND ND ND ND ND 7340 282 1.72 ND ND ND ND ND	요	5.4	75
5721 251 1.87 ND 0.00082 ND ND ND 5728 249 1.86 ND ND ND ND ND 5672 249 1.86 ND ND ND ND ND 5672 248 1.98 ND ND ND ND ND 6151 261 2.04 ND ND ND ND ND 6151 261 1.24 ND ND ND ND ND 7310 271 1.87 ND 0.00066 ND ND ND 7130 280 1.75 ND 0.00121 ND ND ND 7130 280 1.75 ND 0.00121 ND ND ND 7130 280 1.75 ND ND ND ND ND ND 7130 281 1.71 ND ND ND ND <t< td=""><td>4</td><td>5.2</td><td>80</td></t<>	4	5.2	80
5728 249 1.86 ND ND ND ND 5675 248 1.98 ND 0.00088 ND ND ND 5827 254 1.98 ND ND ND ND ND 5822 254 1.89 ND ND ND ND ND 6151 261 2.04 ND ND ND ND ND 6151 266 1.94 ND ND ND ND ND 7310 286 276 1.87 ND ND ND ND 7130 280 1.75 ND ND ND ND ND 7130 281 1.75 ND ND ND ND ND 7130 281 1.75 ND ND ND ND ND 7130 281 1.73 ND ND ND ND ND 7253	\dashv	3.7	76
585.7 254.8 1.88 ND 0.00088 ND ND ND 6151 264 1.89 ND ND ND ND ND 6151 264 1.89 ND ND ND ND ND 6701 266 1.94 ND ND ND ND ND 7330 271 1.87 ND ND ND ND ND 7130 280 1.78 ND ND ND ND ND 7130 281 1.75 ND ND ND ND ND 7130 281 1.75 ND ND ND ND ND 7110 281 1.75 ND ND ND ND ND 6684 281 1.75 ND ND ND ND ND 7021 282 1.71 ND ND ND ND ND	+	2.3	99
582.7 254 1.89 ND ND ND ND ND 6151 261 264 ND	4	3.5	77
6151 261 2.04 ND ND ND ND ND 6701 266 1.94 ND ND ND ND ND 7330 271 1.87 ND 0.00066 ND ND ND 7723 280 1.78 ND 0.00108 ND ND ND 7110 281 1.75 ND 0.00108 ND ND ND 7120 281 1.75 ND 0.00121 ND ND ND 6684 281 1.75 ND ND ND ND ND 7021 282 1.72 ND ND ND ND ND 7021 283 1.72 ND ND ND ND ND 8684 282 1.71 ND ND ND ND ND 8104 283 1.71 ND ND ND ND ND	4	2.5	45
1310 2156 1.34 ND	4	3.2	120
1538 271 1.87 ND	72	3.5	24
7.538 2.76 1.82	4	4.1	53
1723 280 1.78	QN	4.6	89
1130	+	4.3	95
110 1253 121 1.75 ND	\downarrow	4.4	73
6684 281 1.75 ND ND ND ND ND 7021 282 1.73 ND ND ND ND ND 7021 282 1.73 ND ND ND ND ND 7151 283 1.72 ND ND ND ND ND 81684 283 1.71 ND ND ND ND ND 8104 283 1.71 ND ND ND ND ND 8088 283 1.70 ND ND ND ND ND 8062 282 1.70 ND ND ND ND ND 8072 282 1.70 ND ND ND ND ND 8464 286 1.70 ND ND ND ND ND 8557 278 1.68 ND ND ND ND ND <t< td=""><td>4</td><td>5.0</td><td>98</td></t<>	4	5.0	98
NO	4	5.4	97
1,12 1,12	4	7.7	89
1211 283 1.72	62	7.3	29
15.1 28.3 1.72 ND	7	5.9	105
8684 282 1.71 ND ND ND 0.00291 8104 283 1.71 ND ND ND 0.00271 8088 283 1.71 ND ND ND ND 8002 282 1.70 ND ND ND ND 8544 280 1.70 ND ND ND ND 8557 278 1.68 ND ND ND ND 8567 277 1.68 ND ND ND ND 8684 267 1.69 ND 0.00074 ND ND 8863 262 1.66 ND 0.00073 ND ND 8863 262 1.64 ND 0.00073 ND ND 8999 251 1.64 ND ND ND ND 9030 259 1.64 ND ND ND ND	QN	4.0	102
8104 283 1.71 ND ND ND OD0271 8088 282 1.71 ND ND ND ND 8082 283 1.70 ND ND ND ND 8464 280 1.70 ND ND ND ND 8559 275 1.69 ND ND ND ND 8651 277 1.68 ND ND ND ND 8651 275 1.69 ND 0.00074 ND ND 8684 267 1.69 ND 0.00074 ND ND 8863 262 1.66 ND 0.00074 ND ND 8863 262 1.64 ND 0.00073 ND ND 8909 251 1.64 ND ND ND ND 9130 259 1.64 ND ND ND ND	+	10.0	190
State	+	11.9	178
8002 253 1.70 ND ND ND 8464 280 1.70 ND ND ND ND 8559 275 1.69 ND ND ND ND 8557 278 1.68 ND ND ND ND 8651 277 1.68 ND ND ND ND 8652 277 1.69 ND ND ND ND 8653 272 1.69 ND 0.00074 ND ND 8684 267 1.69 ND 0.00073 ND ND 8863 262 1.66 ND 0.00073 ND ND 8969 251 1.64 ND ND ND ND 9090 259 1.64 ND ND ND ND 9130 259 1.64 ND ND ND ND	ON ON	11.5	190
8464 280 1.70 ND ND ND ND 8569 275 1.69 ND ND ND ND 8557 278 1.68 ND ND ND ND 8567 277 1.68 ND ND ND ND 8568 272 1.69 ND ND ND ND 8684 267 1.69 ND 0.00074 ND ND 8724 262 1.66 ND 0.00073 ND ND 8963 261 1.64 ND ND ND ND 9090 259 1.64 ND ND ND ND 9130 259 1.64 ND ND ND ND	+	17.3	147
8569 275 1.69 ND ND ND ND 8557 278 1.68 ND ND ND ND 8567 277 1.68 ND ND ND ND 8568 272 1.69 ND ND ND ND 8684 267 1.69 ND ND ND ND 8724 262 1.66 ND 0.00073 ND ND 8863 262 1.64 ND ND ND ND 8909 251 1.64 ND ND ND ND 9090 259 1.64 ND ND ND ND	+	17.3	147
8557 278 1.68 ND ND ND ND 8567 277 1.68 ND ND ND ND 8621 276 1.68 ND ND ND ND 8568 257 1.69 ND ND ND ND 8634 267 1.69 ND 0.00124 ND ND 8724 262 1.66 ND 0.00073 ND ND 8863 262 1.64 ND ND ND ND 9090 259 1.64 ND ND ND ND 9130 259 1.64 ND ND ND ND	-	17.4	£ 2
8567 277 1.68 ND ND ND ND ND 8621 276 1.68 ND ND ND ND ND 8568 272 1.69 ND ND ND ND 8634 262 1.69 ND 0.00124 ND ND 8724 262 1.66 ND 0.00073 ND ND 8863 261 1.64 ND ND ND ND 9090 259 1.64 ND ND ND ND 9130 259 1.64 ND ND ND ND	L	12.2	141
8621 276 1.68 ND ND ND ND ND 8568 272 1.69 ND 0.00074 ND ND 8634 267 1.69 ND 0.00124 ND ND 88724 262 1.66 ND 0.00073 ND ND 8939 261 1.64 ND ND ND ND 9030 259 1.64 ND ND ND ND 9130 259 1.64 ND ND ND ND		13.1	139
8568 272 1.69 ND 0.00074 ND ND 8684 267 1.69 ND ND ND ND 8724 262 1.68 ND 0.00073 ND ND 8999 262 1.64 ND ND ND ND 9090 259 1.64 ND ND ND ND 9130 259 1.64 ND ND ND ND	ON ON	11.7	138
8684 267 1.69 ND ND ND ND 8724 262 1.68 ND 0.00124 ND ND 8863 262 1.66 ND ND ND ND 9090 259 1.64 ND ND ND ND 9130 259 1.64 ND ND ND ND	-	11.4	137
8724 262 1.68 ND 0.00124 ND ND 8863 262 1.66 ND 0.00073 ND ND 8999 251 1.64 ND ND ND ND 9090 259 1.64 ND ND ND ND 9130 259 1.64 ND ND ND ND	ON ON	7.5	128
8863 262 1.66 ND 0.00073 ND ND 8999 2.61 1.64 ND	_	7.9	129
8999 261 1.64 ND ND ND ND ND 9090 259 1.64 ND	\dashv	7.6	127
9090 259 1.64 ND ND ND ND ND 9130 259 1.64 ND ND ND ND	+	8.1	128
ON ON ON POT SC2 OCTS	QN	8.7	127
2000 250 163 18	+	7.9	127
UN UN UN UN 10.1 652 6526	QN	6.3	114
9843 258 1.64 ND ND ND ND	ON ON	8.2	122
mary (Average Maximum)	_		
266 1.77 BDI 0.00035 BDI 0.00012 BDI	L	9 3	110
m Value 9843 283 2.04 BDL 0.00159 BDL 0.00291 BDL	0.00472 BDL		

9979 258 1.69 ND ND 10170 258 1.69 ND ND 10204 258 1.73 ND ND 10205 259 1.89 ND ND 10120 259 1.89 ND ND 10122 254 1.89 ND ND 10222 254 1.89 ND ND 10222 254 1.89 ND ND 10240 257 1.89 ND ND 10546 255 1.89 ND ND 10540 257 1.75 ND ND 11369 258 1.77 ND ND 11408 256 1.83 ND ND 11408 256 1.89 ND ND 11408 256 1.89 ND ND 11408 257 1.89 ND ND 11408 2	CO2	CH4 C6H6_A	CGHG_AVE HCI_AVE	VE C2H4_AVE	E VCI_AVE	ETO_AVE	BUT_AVE	DCA_AVE	WSPD (mph)	WDIR
10707 258 1.73 ND ND 10206 259 1.89 ND ND ND 10206 259 1.89 ND ND ND 10206 259 1.89 ND ND ND 10322 254 1.87 ND ND ND 10342 257 1.83 ND 0.00095 ND 10346 252 1.69 ND ND ND 10783 257 1.75 ND ND ND 10783 257 1.75 ND ND ND 11159 258 1.74 ND ND ND 11408 256 1.83 ND ND ND 11408 256 1.83 ND ND ND 11408 256 1.83 ND ND ND 11307 288 1.64 ND ND ND 11304 <td>758</td> <td>╀</td> <td>+</td> <td>+</td> <td>(m)dd</td> <td>No.</td> <td>(III)</td> <td>(IIIdd)</td> <td>(IIIdill)</td> <td>(neg)</td>	758	╀	+	+	(m)dd	No.	(III)	(IIIdd)	(IIIdill)	(neg)
10291 258 1.79 ND ND ND 10206 259 1.89 ND ND ND 10212 254 1.89 ND ND ND 10322 254 1.83 ND ND ND 10340 257 1.83 ND ND ND 10340 257 1.69 ND ND ND 11058 257 1.75 ND ND ND 11130 258 1.74 ND ND ND 11408 258 1.74 ND ND ND 11408 258 1.74 ND ND ND 11408 256 1.65 ND ND ND 11408 256 1.64 ND ND ND 11408 256 1.64 ND ND ND 11309 257 1.80 ND ND ND	258	+	-	2 2	2 5	0 00050	2 2	2 2	6.0	116
10206 259 1.89 ND ND 10113 257 2.77 ND ND 10222 254 1.85 ND ND 10364 252 1.83 ND ND 10362 252 1.83 ND ND 10363 257 1.75 ND ND 10700 257 1.75 ND ND 11159 258 1.77 ND ND 11408 256 1.78 ND ND 11408 256 1.74 ND ND 11408 256 1.74 ND ND 11408 256 1.74 ND ND 11408 256 1.68 ND ND 11408 256 1.68 ND ND 11408 256 1.64 ND ND 11408 256 1.64 ND ND 11327	258	ŀ	$\frac{1}{1}$	Q	2 2	C CN	S	C Z	9 5	11
10113 257 2.77 ND ND 10322 254 1.85 ND ND ND 10362 254 1.83 ND ND ND 10546 255 1.69 ND ND ND 10540 257 1.75 ND ND ND 11050 257 1.75 ND ND ND 11159 258 1.77 ND ND ND 11164 256 1.74 ND ND ND 11648 256 1.74 ND ND ND 11648 256 1.74 ND ND ND 11821 257 1.68 ND ND ND 11821 256 1.76 ND ND ND 11823 259 1.64 ND ND ND 11821 256 1.64 ND ND ND 11329	259	L	<u> </u>		0.00278	Ð	QN	QN	3.6	48
10222 254 1.85 ND ND ND 10362 252 1.83 ND 0.00095 ND 10546 255 1.69 ND ND ND 1070 257 1.75 ND ND ND 11159 258 1.77 ND ND ND 11168 258 1.74 ND ND ND 11169 258 1.74 ND ND ND 11408 256 1.74 ND ND ND 11408 256 1.76 ND ND ND 11563 257 1.68 ND ND ND 11203 256 1.76 ND ND ND 11204 256 1.64 ND ND ND 11203 264 1.64 ND ND ND 11204 257 1.68 ND ND ND	257	_			Q	Ð	QN	QN	3.2	38
10362 252 183 ND 000095 ND 10746 255 169 ND ND ND 10740 257 1.75 ND ND ND 11050 257 1.75 ND ND ND 11159 258 1.77 ND ND ND 11406 258 1.74 ND ND ND 11508 256 1.83 ND ND ND 11648 256 1.76 ND ND ND 11871 257 1.68 ND ND ND 11872 257 1.68 ND ND ND 11873 264 1.64 ND ND ND 11340 268 1.64 ND ND ND 11340 264 1.63 ND ND ND 11340 266 1.64 ND ND ND	254		_		GN	QN	QN	QN	2.7	82
105-46 255 1.69 ND ND 10783 257 1.75 ND ND 11097 257 1.75 ND ND 11159 258 1.77 ND ND 11169 258 1.74 ND ND 11408 256 1.83 ND ND 1166 256 1.76 ND ND 11817 257 1.68 ND ND 11821 257 1.68 ND ND 12903 256 1.63 ND ND 12903 264 1.64 ND ND 13950 266 1.63 ND ND 13395 264 1.65 ND ND 13396	252	-	H	Ц	ND	QN	QN	ND	4.1	96
10783 257 1.75 ND ND 11199 258 1.74 ND ND 11196 258 1.74 ND ND 11168 258 1.74 ND 0.00110 ND 11306 258 1.74 ND 0.00110 ND 11408 256 1.83 ND ND ND 11565 257 1.80 ND ND ND 11821 257 1.68 ND ND ND 11387 250 1.75 ND ND ND 12950 264 1.64 ND ND ND 13377 260 1.70 ND ND ND 13374 264 1.65 ND ND ND 13374 264 1.65 ND ND ND 13374 264 1.65 ND ND ND 13340 268 <td< td=""><td>255</td><td></td><td></td><td></td><td>QN</td><td>ND</td><td>ND</td><td>ND</td><td>6.4</td><td>104</td></td<>	255				QN	ND	ND	ND	6.4	104
1,0970 257 1,75 ND	257				ND	ND	ND	DN	5.5	104
11159 258 1.77 ND	257	_	4		ND	Q	ND	ND	4.8	104
11306 258 1.74 ND 0.00110 ND 11408 256 1.83 ND ND ND 11548 256 1.83 ND ND ND 11648 256 1.78 ND ND ND 11821 257 1.68 ND ND ND 11337 260 1.73 ND ND ND 12903 264 1.64 ND ND ND 12950 266 1.64 ND ND ND 13903 264 1.63 ND ND ND 13904 266 1.64 ND ND ND 13804 266 1.64 ND ND ND 13804 266 1.64 ND ND ND 13804 266 1.65 ND ND ND 13805 264 1.65 ND ND ND	258	_	7		0.00380	N	ND	QN	3.7	75
11408 256 183 ND ND 11565 257 180 ND ND 11648 256 1.76 ND ND 11821 257 1.68 ND 0.00185 ND 11832 259 1.65 ND ND ND 12033 259 1.65 ND ND ND 12357 260 1.73 ND ND ND 12960 264 1.64 ND ND ND 13977 268 1.65 ND ND ND 13140 268 1.65 ND ND ND 13814 264 1.63 ND ND ND 14612 266 1.63 </td <td>258</td> <td>-</td> <td>\dashv</td> <td></td> <td>0.00285</td> <td>QN</td> <td>ND</td> <td>ND</td> <td>2.7</td> <td>73</td>	258	-	\dashv		0.00285	QN	ND	ND	2.7	73
11565 257 180 ND ND 11648 256 1.76 ND ND 11821 259 1.65 ND ND 12033 259 1.65 ND ND 12037 260 1.70 ND ND 12357 260 1.73 ND ND 12903 264 1.64 ND ND 12904 266 1.64 ND ND 13907 268 1.64 ND ND 13974 268 1.64 ND ND 13395 264 1.65 ND ND 13814 264 1.65 ND ND 13814 264 1.65 ND ND 14612 266 1.65 ND ND 13814 264 1.65 ND ND 14612 266 1.64 ND ND 14613 2	256	4			ND	Q	ND	ND	4.2	104
11648 256 1.76 ND ND 118237 257 1.68 ND 0.00185 11237 257 1.68 ND 0.00185 12367 260 1.70 ND ND 12707 262 1.73 ND ND 12903 264 1.64 ND ND 12907 268 1.64 ND ND 13140 268 1.65 ND ND 13395 264 1.65 ND ND 13814 264 1.65 ND ND 12781 267 1.64 ND ND 14812 264 1.65 ND ND 14814 264 1.63 ND ND 14417	257	_	1		0.00315	Q	ND	ND	4.4	88
11821 257 1.68 ND 0.00185 12357 259 1.65 ND ND 12373 262 1.73 ND ND 12373 262 1.73 ND ND 12903 264 1.64 ND ND 12950 268 1.64 ND ND 13140 268 1.65 ND ND 13395 264 1.65 ND ND 13814 267 1.66 ND ND 13815 267 1.66 ND ND 1452 267 1.66 ND ND 1458 260 1.63 ND ND 14481 266 1.63 ND ND 14485 260 1.63 ND ND 14481 258 1.61 ND ND 14841 258 1.61 ND ND 156 <td< td=""><td>256</td><td>_</td><td></td><td></td><td>ND</td><td>Q</td><td>ND</td><td>ND</td><td>6.7</td><td>102</td></td<>	256	_			ND	Q	ND	ND	6.7	102
12033 259 1.65 ND	257				ND	ND	ND	ND	6.9	109
12357 260 1.70 ND ND 1200 12003 264 1.64 ND ND 12003 264 1.64 ND ND 13140 268 1.64 ND ND 13154 264 1.65 ND ND 13154 264 1.63 ND ND 13151 205 1.47 ND ND 14612 266 1.63 ND ND 14612 267 1.50 ND ND 14634 219 1.51 ND ND 14634 211 1.50 ND ND 14635 211 1.50 ND ND 14357 200 1.45 ND ND	259	4	-		QN	Q	ND	Q	6.9	117
12707 262 1.73 ND ND 12903 264 1.64 ND ND 12907 268 1.64 ND ND 13140 268 1.65 ND ND 13395 264 1.65 ND ND 13808 264 1.65 ND ND 13814 264 1.63 ND ND 12313 191 1.46 ND ND 14612 266 1.63 ND ND 144612 266 1.64 ND ND 144612 266 1.63 ND ND 144612 266 1.62 ND ND 144612 266 1.63 ND ND 14481 258 1.61 ND ND 14482 261 1.62 ND ND 15 1.5 1.5 1.5 1.5 16 1	260	4	-	-	Q	Q	ND	ND	6.7	114
12903 264 1.64 ND ND 12950 266 1.64 ND ND 1307 268 1.64 ND ND 13140 268 1.65 ND ND 13395 264 1.65 ND ND 13814 264 1.65 ND ND 12313 191 1.46 ND ND 12781 264 1.63 ND ND 12781 264 1.64 ND ND 14622 267 1.64 ND ND 14786 267 1.64 ND ND 14841 258 1.61 ND ND 14842 260 1.62 ND ND 14841 258 1.61 ND ND 14841 258 1.61 ND ND 15 1.5 1.5 1.5 1.5 14843 1.3	262	4			Q	Q	ND	ND	8.1	120
12950 266 1.64 ND ND 13140 268 1.64 ND ND 13140 268 1.64 ND ND 13395 264 1.65 ND ND 13808 268 1.65 ND ND 13810 267 1.66 ND ND 13813 191 1.46 ND ND 14622 267 1.64 ND ND 14628 260 1.63 ND ND 14841 256 1.63 ND ND 14842 266 1.63 ND ND 14841 258 1.61 ND ND 14841 258 1.61 ND ND 14841 258 1.61 ND ND 156 1.5 1.5 1.5 1.5 14841 258 1.61 ND ND 15 1.5<	264	_	-		ND	Q	ND	N	9.1	126
13077 268 1.64 ND ND 13349 268 1.65 ND ND 13349 264 1.65 ND ND 13574 267 1.66 ND ND 13808 268 1.63 ND ND 13814 264 1.63 ND ND 12781 205 1.64 ND ND 14622 267 1.63 ND ND 14622 266 1.63 ND ND 14632 260 1.62 ND ND 14585 260 1.62 ND ND 15 1.5 ND ND ND 15 1.5 1.5 1.5 1.5 16 1.5	566	4	-	-	ND	Q	QN	ND	9.6	125
13140 268 1.65 ND ND 13395 264 1.65 ND ND 13874 264 1.65 ND ND 13814 264 1.63 ND ND 12313 191 1.46 ND ND 12721 267 1.64 ND ND 14612 266 1.63 ND ND 14612 266 1.62 ND ND 14786 261 1.62 ND ND 14863 251 1.62 ND ND 14863 251 1.62 ND ND 14863 251 1.62 ND ND 15 1.5 1.5 1.5 LS 15 1.5 1.5 LS 1.5 14863 2.1 1.5 ND ND 14843 1.3 1.34 ND ND 14634 1.3 <td>268</td> <td>_</td> <td>-</td> <td>-</td> <td>Q</td> <td>Q</td> <td>ND</td> <td>Ð</td> <td>11.8</td> <td>125</td>	268	_	-	-	Q	Q	ND	Ð	11.8	125
13395 264 1.65 ND ND 13807 267 1.66 ND ND 13814 264 1.63 ND ND 12313 191 1.46 ND ND 14521 265 1.64 ND ND 14612 266 1.62 ND ND 14585 260 1.62 ND ND 14786 261 1.62 ND ND 14841 258 1.61 ND ND 14863 261 1.62 ND ND 1863 27 1.52 ND ND 11443 138 1.51 ND ND 115 15 15 15 15 15 15 15 15 15 14634 138 1.34 ND ND 14634 173 1.34 ND ND 14634 219	268	-	-	-	Ω	Q	ND	ND	11.7	126
13574 267 1.66 ND ND 13804 264 1.65 ND ND 13814 264 1.63 ND ND 12313 191 1.46 ND ND 14622 267 1.64 ND ND 14585 260 1.63 ND ND 14786 261 1.62 ND ND 14841 256 1.62 ND ND 14841 258 1.61 ND ND 14843 277 1.52 ND ND 15 1.5 1.5 1.5 1.5 1443 1.38 1.19 ND ND 15 1.5 1.5 1.5 1.5 15 1.5 1.5 1.5 1.5 1443 1.38 1.19 ND ND 14634 1.73 1.34 ND ND 14634 219 </td <td>264</td> <td>4</td> <td></td> <td>-</td> <td>Q</td> <td>Q</td> <td>ND</td> <td>N</td> <td>11.8</td> <td>123</td>	264	4		-	Q	Q	ND	N	11.8	123
13808 268 1.65 ND ND 13814 264 1.63 ND ND 12781 205 1.47 ND ND 14622 267 1.64 ND ND 14612 266 1.63 ND ND 14841 256 1.62 ND ND 14841 258 1.61 ND ND 15863 227 1.52 ND ND 15 1.5 ND ND ND 15 1.5 1.5 1.5 1.5 1443 1.38 1.19 ND ND 15 1.5 1.5 1.5 1.5 15 1.5 1.5 1.5 1.5 1443 133 1.34 ND ND 15 1.5 1.5 1.5 1.5 15 1.5 1.5 1.5 1.5 1543 1.34	267	-	-	_	QN	Q	ND	N	12.0	123
13814 264 1.63 ND ND 12781 205 1.46 ND ND 14622 267 1.64 ND ND 14622 266 1.63 ND ND 14612 266 1.63 ND ND 14786 261 1.62 ND ND 14786 261 1.62 ND ND 14863 227 1.52 ND ND 15 1.5 1.5 1.5 1.5 1443 1.38 1.19 ND ND 11443 1.38 1.34 ND ND 15 1.5 1.5 1.5 1.5 15 1.5 1.5 1.5 1.5 15 1.5 1.5 1.5 1.5 15 1.5 1.5 1.5 1.5 15 1.5 1.5 1.5 1.5 1643 2.1	268	-		-	ND	Q	QN	ND	11.0	120
12313 191 1.46 ND ND 12781 205 1.47 ND ND 14612 266 1.63 ND ND 14618 266 1.63 ND ND 14786 261 1.62 ND ND 1486 261 1.62 ND ND 14863 273 1.52 ND ND 15 1.5 1.5 L5 L5 15 1.5 1.5 L5 L5 1443 1.38 1.19 ND ND 1443 1.38 1.34 ND ND 14634 1.73 1.34 ND ND 14634 2.19 1.51 ND ND 14634 2.19 1.51 ND ND 14634 2.19 1.50 ND ND 14634 2.19 1.50 ND ND 14634 2.10	264	-			ND	Q	QN	ND	10.4	123
12781 205 1.47 ND ND 14612 267 1.64 ND ND 14612 266 1.62 ND ND 14585 260 1.62 ND ND 14786 261 1.62 ND ND 14841 258 1.61 ND ND 13863 227 1.52 ND ND 15 1.5 1.5 1.5 1.5 15 1.5 1.5 1.5 1.5 1443 1.38 1.19 ND ND 15 1.5 1.5 1.5 1.5 15 1.5 1.5 1.5 1.5 15 1.5 1.5 1.5 1.5 15 1.5 1.5 1.5 1.5 15 1.5 1.5 1.5 1.5 1643 1.3 1.34 ND ND 1643 1.3	191	4	-		Q	Ð	ND	ND	11.6	115
14622 267 1.64 ND ND 14612 266 1.63 ND ND 14786 261 1.62 ND ND 14786 261 1.62 ND ND 14841 258 1.61 ND ND 13863 227 1.52 ND ND 118 LS LS LS LS 15 LS LS LS LS 11443 138 1.19 ND ND LS LS LS LS LS LS LS LS LS LS LS LS LS LS LS 12843 173 1.34 ND ND 14634 239 1.55 ND ND 14634 240 1.59 ND ND 14632 211 1.50 ND ND 14632 211 1.53 <td>205</td> <td>_</td> <td></td> <td>Q</td> <td>ND</td> <td>Q</td> <td>ND</td> <td>N</td> <td>14.7</td> <td>116</td>	205	_		Q	ND	Q	ND	N	14.7	116
14612 266 1.63 ND ND 14788 260 1.62 ND ND 14786 261 1.62 ND ND 14841 258 1.61 ND ND 13863 227 1.52 ND ND 15 1.5 1.5 L5 L5 15 1.5 1.5 L5 L5 11443 138 1.19 ND ND 12 1.5 1.5 L5 L5 1.5 1.5 1.5 L5 L5 1.243 1.73 1.34 ND ND 14634 2.19 1.51 ND ND 14634 2.20 1.60 ND ND 14632 2.11 1.50 ND ND 14634 2.20 1.60 ND ND 14637 2.00 1.45 ND ND	267	_		Q	ND	Ð	ND	Q	14.5	121
14585 260 1.62 ND ND 14786 251 1.62 ND ND 14813 227 1.52 ND ND 13863 227 1.52 ND ND 15 LS LS LS LS LS LS LS LS LS L4634 219 1.51 ND ND 14634 219 1.51 ND ND 15677 250 1.60 ND ND 14632 211 1.50 ND ND 14637 200 1.45 ND ND	566			Q	ND	Q	ND	ND	13.1	118
14786 261 1.62 ND ND 14841 258 1.61 ND ND 13843 277 1.52 ND ND 136 1.5 1.5 1.5 1.5 15 1.5 1.5 1.5 1.5 1443 1.38 1.19 ND ND 15 1.5 1.5 1.5 1.5 15 1.5 1.5 1.5 1.5 14634 1.73 1.34 ND ND 14634 2.19 1.51 ND ND 15640 2.33 1.55 ND ND 15677 2.60 1.50 ND ND 14632 2.11 1.50 ND ND 14357 2.00 1.45 ND ND	260	-	-	-	ND	Q	ND	N	12.9	117
14841 258 1.61 ND ND 13863 227 1.52 ND ND 13 LS LS LS LS 11443 138 1.19 ND ND 12 LS LS LS LS 12843 173 1.34 ND ND 14634 219 1.51 ND ND 15640 233 1.55 ND ND 14632 211 1.50 ND ND 14632 211 1.50 ND ND 14637 200 1.45 ND ND	261	\dashv	-		ND	N	ND	ND	12.4	116
13863 227 1.52 ND ND 15 15 15 15 15 1143 138 1.19 ND ND 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 12843 173 1.34 ND ND 14634 239 1.53 ND 0.00254 15677 250 1.60 ND ND 14632 211 1.50 ND ND 14357 200 1.45 ND ND	258	-	-		ND	9	ND	ND	12.2	114
15 15 15 15 15 15 15 15	227	4	-		QN	Q	ON	ND	13.0	113
15 15 15 15 15 15 11443 138 1.19 ND ND ND ND ND ND ND N	ł	+	1	57	SJ	15	1.5	51	12.3	114
11443 138 1.19 ND ND ND LS LS LS LS LS LS LS L	LS	_	_	15	LS	5	5	15	12.4	120
15 15 15 15 15 15 15 15	138	-	-	Q	ND	Ð	ON	ND	12.0	117
15 L5 L5 L5 L5 L5 L5 L5	SI				LS	1.5	15	15	12.3	117
12843 173 1.34 ND ND 14634 219 1.51 ND ND 15040 233 1.55 ND 0.00254 1564 244 1.59 ND ND 14637 250 1.60 ND ND 14357 200 1.45 ND ND ND 14357 200 1.45 ND ND	rs	\dashv		-	1.5	1.5	LS	1.5	12.4	116
14634 219 1.51 ND ND 15040 233 1.55 ND 0.00254 15467 24 1.59 ND ND 14632 211 1.50 ND ND 14357 200 1.45 ND ND	173		_	4	ND	Q	ND	ND	10.9	115
15040 233 1.55 ND 0.00254 15446 244 1.59 ND ND 15477 250 1.60 ND ND 14632 211 1.50 ND ND 14357 200 1.45 ND ND	219	4			ND	Q	ND	ND	11.8	118
15446 244 1.59 ND ND 15677 250 1.60 ND ND 14632 211 1.50 ND ND 14357 200 1.45 ND ND	233	\dashv	1		ND	Q	QN	ND	12.0	124
15677 250 1.60 ND ND 14632 211 1.50 ND ND 14357 200 1.45 ND ND	244	4	_	-	ND	Q	ND	ND	13.1	125
14632 211 1.50 ND ND 14357 200 1.45 ND ND	250	4	1		ND	9	QN	QN	10.9	126
14357 200 1.45 ND ND	211	\dashv	4	-	ND	ND	QN	ND	10.7	126
	200	4			ND	9	QN	ND	9.5	125
04/04/19 12:00 AM 13310 169 1.35 ND ND ND	169		4		ND	Ω	QN	ON	9.4	122

 Daily Processed Summary (Average, Maximum)

 Average
 12638
 245
 1.66

 Maximum Value
 15677
 268
 2.77

 BDL = Below Detection Limit
 8lonk = Not Available

 ND = Not Detected

 BDL
 0.00013
 BDL
 0.00056
 0.00059
 BDL
 BDL

 BDL
 0.00380
 0.00450
 BDL
 BDL
 BDL

WDIR (deg)	126	123	123	128	134	141	153	157	159	167	174	175	176	182	184	195	509	240	252	238	223	210	210	206	210	213	506	208	199	211	206	208	202	186	182	164	174	176	178	168	151	166	190		177	
(mph)	9.6	8.9	8.4	8.4	9.8	11.8	13.3	14.0	13.3	14.1	13.3	12.1	12.7	11.6	2.5	7.0	4.8	5.4	S.S	3.7	5.5	3.6	4.1	3.9	5.0	6.0	6.4	6.4	6.1	6.9	6.1	6.1	7.3	5.5	5.7	4.9	6.3	6.9	6.7	5.7	6.5	5.5	8.9		6.5	
DCA_AVE (ppm)	QN	QN	15	15	15	53	Q.	Q.	2	ON.	2	SI	5	S	2 2	Ð.	ND	ND	S	2 2	2 2	2 2	QN	QN	QN	QN	Q.	2 2	Q.	ND	ΔN	Ð	2	QN QN	QN	QN	ND	ND	Q	2	S	S	LS		108	BDL
BUI_AVE (ppm)	QN	QN	LS	1.5	15	51	QN	S	2	2	QN	S	SI	2 2	2 2	Q.	ND	ND	LS	2 2	2 2	Q Q	ND	ND	ND	ND	QN	ON CN	QN	ND	ND	QN	QN :	ON ON	QN	ND	ND	ND	ND	2 2	S	S	SI		BDL	BDL
EIO_AVE (ppm)	QN	ND	LS	1.5	SI	SI	QN	QN	QN S	2	QN	CS	S	2 2	3 2	QN	ND	ND	S]	2 2	2 2	Q.	QN	ND	QN	QN	Q :	2 8	QN	QN	ND	QV	QN S	Q Q	QN	ND	ND	ND	Q	2 2	2	Q	S		BDL	BDL
VCI_AVE (ppm)	QN	ND	SJ	S	SJ	S	2	9	2	2	9	S	S	2 2	2 2	Ð	ND	QN	S	2 2	2 2	2 2	QN	ND	2	2	2	O S	QN	QN	ND	QN	Q :	ON ON	Q.	QN	ND	ND	QN	2 2	2	S	LS		BDL	BDL
(ppm)	QN	QN	S	LS	SJ	S	2	9	9	ON!	9	S	S	2 2	2 2	Q	QN	Ð	S	ON CA	2 2	8	ND	UD	Q	Q	9	2 2	Q	QN	QN	Q	Q S	2 2	Q	ND	QN	ΟN	QN	ON CA	S	9	ร		BDL	BDL
HCI_AVE (ppm)	ND	ND	rs	LS	เร	S	2	2	2	2	2	S	S	2 2	2 2	Q	ND	Q	S	2 2	2 5	2	ND	0.00072	0.00066	0.00065	0.00041	S S	QN	ND	QN	Ð	2	0.00078	QN	ND	ND	0.00088	0.00230	Q Q	S	2	LS		0.00013	0.00230
(ppm)	ON	ND	SJ	S	LS	SI	Q.	Q	Q S	2	QN :	S	S	2 2	2 2	QN	ND	QN	2	S S	2 2	9	ND	ND	Q	Q	2	Q Q	Q	QN	ON	Q	Q S	Q Q	QN	ND	ΟN	ND	Q	2 2	Q	Q	LS		BDL	BDL
(ppm)	1.41	1.45	SJ	SJ	SJ	SJ	1.33	1.35	1.29	1.23	1.22	rs	SI	2 2	3 2	1.19	1.45	1.28	SJ ,	1.26	1 53	1.62	1.65	1.66	1.68	1.69	1.71	171	1.71	1.71	1.71	1.71	1.72	1.72	1.73	1.77	1.78	1.74	1.67	1.65	1.25	1.40	SI	п)	1.55	1.78
(ppm)	187	208	S	5	5	S	165	165	151	148	149	CS	SI	2 2	2 2	146	210	16S	S	196	730	268	280	288	290	297	301	302	304	303	302	302	304	302	301	299	293	287	279	270	148	176	SI	e, Maximur	243	30S
(mdd)	14107	14817	SJ	LS	LS	SI	14106	14087	13471	13501	13878	rs	SJ	2 2	2 2	13259	16026	14015	2]	15663	17562	18779	19196	19518	19532	19663	19576	19281	19234	18728	18741	18869	18669	18787	18857	18817	18401	18003	17523	1/0/9	12311	13687	Si	ıry (Averag	16888	19663
Timestamp	04/04/19 12:30 AM	04/04/19 01:00 AM	04/04/19 01:30 AM	04/04/19 02:00 AM	04/04/19 02:30 AM	04/04/19 03:00 AM	04/04/19 03:30 AM	04/04/19 04:00 AM	04/04/19 04:30 AM	04/04/19 05:00 AM	04/04/19 05:30 AM	04/04/19 06:00 AM	04/04/19 06:30 AM	04/04/19 07:00 AM	04/04/19 08:00 AM	04/04/19 08:30 AM	04/04/19 09:00 AM	04/04/19 09:30 AM	04/04/19 10:00 AM	04/04/19 10:30 AM	04/04/19 11:00 AIM	04/04/19 12:00 PM	04/04/19 12:30 PM	04/04/19 01:00 PM	04/04/19 01:30 PM	04/04/19 02:00 PM	04/04/19 02:30 PM	04/04/19 03:30 PM	04/04/19 04:00 PM	04/04/19 04:30 PM	04/04/19 0S:00 PM	04/04/19 0S:30 PM	04/04/19 06:00 PM	04/04/19 05:30 PM 04/04/19 07:00 PM	04/04/19 07:30 PM	04/04/19 08:00 PM	04/04/19 08:30 PM	04/04/19 09:00 PM	04/04/19 09:30 PM	04/04/19 10:00 PM	04/04/19 11:00 PM	04/04/19 11:30 PM	04/05/19 12:00 AM	Daily Processed Summary (Average, Maximum)	Average	Maximum Value

2AM 15	++++++++++++++++++++++++++++++++++++			(mdd)	(indd)	(middl						17-1
AAM 15		H	+		U				(mod)	(mdd)	(mpm)	(deg)
2AM 15		+		3 2	2 2	2	2 5	3 9	2	2	4.4	188
2AM 15			\downarrow	2 2	2 2	2 2	2 2	2 2	2	2	3.1	213
MAM 15			+	3 2	2 2	2 2	2 2	2 2	2 5	2	2.7	193
AAM LS		-	╀	2	3 2	3 2	3 2	3 2	3 2	2 2	5.5	1/1
AAM LS		ŀ	-	2	3 2	2 2	3 2	2 2	3 2	2 -	0.0	100
AAM 15			+	2	2 2	3 2	3 2	3 5	٤	בן ב	ח ה	à
AAM 15		+	+	3 5	3	3	2	3	2	בן ב	7.7	/17
2 AM 15 1		+	+	3 2	2 2	2	2 5	2	ב וב	2	1.9	294
AAM LS		+		2 2	2 2	2 2	2	2	2	2	7.7	230
AMM LS		+	1	2	2	2	2	2	S	S	1.9	101
AAM 15	\coprod	+	1	2	2	2	2	2	2	LS.	2.0	104
AAM 15	4	+	-	2	2	S	S	S	SI	LS	2.4	79
AAM 15		-	-	S	SJ	LS	SJ	l.S	เร	5	2.6	69
AAM LS				SI	รา	SJ	SI	SI	SI	[5	3.6	90
AAM 15			_	rs	SI	SJ	SI	SJ	SJ	57	3.5	99
AAM 15 1			_	SI	SI	SI	รา	SI	SJ	rs	3.5	82
15 15 15 15 15 15 15 15			รา	SI	SI	SI	S	S	IS	IS	4.7	83
DAM LS	_			SJ	SI	SI	SI	S	S	IS	4.3	11
AAM 18571 210 1.46 ND ODO ND	L		_	SI	IS	S	2	2	2	2	2.1	G
DAM 18177 292 1.69 ND 0.00079 ND ND ND ND ND AAM 18812 295 1.72 ND 0.00165 ND ND <td< td=""><td>-</td><td></td><td>H</td><td>QN.</td><td>N</td><td>QN</td><td>QN</td><td>S</td><td>S</td><td>2</td><td>× c</td><td>77</td></td<>	-		H	QN.	N	QN	QN	S	S	2	× c	77
DAM 18512 295 1.72 ND OLOGIGS ND ND ND ND ND PAM 18439 292 1.70 ND ND ND ND ND ND PAM 18439 292 1.70 ND ND ND ND ND ND PAM 18317 291 1.69 ND ND ND ND ND ND PAM 18396 289 1.69 ND ND ND ND ND ND ND PAM 18539 293 1.71 ND ND ND ND ND ND ND PAM 18639 303 1.71 ND	┞	L	\vdash	QN.	0.00079	ND	Q	Q	S	S	3.2	122
DAM 18439 292 1.70 ND	┝	L	H	S	0.00165	CN	S	5	0.000	Z Z	7	214
PPM 18033 288 1.67 ND	╀	╀	H	QN	CN	CN	S	S	S	2 2		317
PM 1811 291 1.69 ND <	╀	╁.	H	S	S	S	2	Ş	2	2 2		130
PPM 18396 289 1.69 ND	╄	<u> </u>	╁	QZ	S	S	S	S	2	2	0 0	228
PPM 18533 293 1.71 ND	\vdash	L	\vdash	Q	QN	Q	2	QN	S	S	8 4	253
DPM 18763 303 1.71 ND	H	_		ND	QN.	ND	QN	Q	S	S	4.6	224
DPM 18729 302 1.70 ND	L	L	-	QN	N	Q.	Ð	8	N	Q	3.0	264
PPM 18539 304 1.72 ND	Н	L		QN	QN	QN.	ND	QN	Q	Q.	3.9	310
DPM 18708 30S 1.72 ND	_		_	ON	N	QN	S	Q.	ND	QN	2.6	239
DPM 18920 30S 1.71 ND	_		_	QN	N	ND	ND	N N	N.	Q	2.8	224
DPM 1390S 304 1.71 ND	_	L	H	QN	N	ND	Ð	ND	QN	9	8.9	134
1896 303 1.69 ND		L		QN	N	Q.	Q	QN	P	Ð	10.7	143
PPM 19084 300 1.68 ND		L		QN	S	N	QN	QN	QN	QN	10.9	132
PPM 18966 298 1.67 ND 0.00053 ND	\vdash	L		QV.	S	N ON	QN	ON	Q	Q	8.9	129
PPM 19187 299 1.67 ND		Ц		ND	0.00055	N	Q	ND	Ð	N _O	10.6	126
PPM 18946 297 1.67 ND	_	-	4	ND	ND	ND	ND	ND	ON	QN	11.0	127
PM 18446 290 1.64 ND 0.00051 ND	\dashv	4	4	Q.	QN	ND	ND	ND	ND	ND	11.9	129
PPM 17780 268 1.62 ND ND ND ND ND ND ND N	\dashv	4	4	N	0.00051	ND	N	ND	ND	ND	9.7	127
PPM 14881 183 1.42 ND ND ND ND ND ND ND N	+	_	4	ND	QN	ND	ND	ND	ND	ND	8.2	117
PPM LS	\dashv	_	-	ND	ON	ND	ND	ND	ND	ND	8.0	112
PPM LS	4	1	-	S	SJ	S	SJ	LS	S	LS	8.0	108
PPM LS	4	\dashv	+	SI	SI	S	S	LS	SJ	SJ	8.5	110
PPM LS	4	+	-	SI	SJ	SJ	SJ	LS	SJ	LS	9.4	118
PPM LS LS LS LS LS LS LS L	4	\dashv	-	SI	SJ	SJ	S	SJ	SI	SJ	10.2	123
DPM LS	_	4	-	SI	S	SJ	SI	SJ	LS	LS	10.1	123
NAM	4	+	_	S	SJ	SJ	S	LS	ΓS	SJ	9.4	118
Summary (Average, Maximum) BDL BDL BDL BDL BDL BDL BDL BDL	4/06/19 12:00 AM LS			SI	SJ	S	SJ	LS	rs	SJ	8.6	119
18326 287 1.67 8DL 0.00007 BDL BDL BDL 0.00004 BDL	ly Processed Summary (Av	erage, Max	imum)									
		_		BDL	0.00007	BDL	BDL	BDL	0.00004	BDL	3.7	129
1930S 30S 1.72 BDL 0.0016S BDL BDL BDL 0.00196	Maximum Value 1930	_	H	BDL	0.00165	BDL	108	BDL	0.00196	BDL		

(mdd)	(mdd)	(mdd)	(mdd)	(mdd)	(mdd)	(mdd)	(mdd)	(mdd)	(mdd)	(mph)	(deg)
19065	263	1.56	QN	0.00623	ND	QN	QN	QN	QV	8.3	134
18979	L	1.56	ON	QN	ON	QN	QN	QN	QN	8.9	133
\vdash		1.55	QN	QN	QN	QN	QN	Q	QV	7.4	128
\vdash	_	1.54	ON	QN	ON	QN	an	QN	QV	9.6	125
+	4	1.43	Q	QN	ND	QN	QN	QN	ON	12.6	136
+	4	1.41	Q	Q	ND	QN	QN	QN	ON	12.4	133
+	209	1.41	2	Q.	QN S	Q	S	QN	QV.	10.8	129
04/07/19 04:00 AM 15587	154	1.23	2 2	Q S		Q S	QV S	2	Q S	12.8	128
+	751	151	2	2	2 2	Q Q	2	2 2	2 2	10.7	132
+	-	1.56	2 2	2 2	5 5	2 2	5 5	2 2	2 2	14.2	130
17.781 MA 00:00 21/70/40	270	201	2 2	0.000	2 2	2 2	2 2	2 2	2 2	11.0	137
╀	╄	1.58	2	0.00098	CN	S	S	0.00179	S	10.5	128
-	Ļ	1.58	Q	0.00120	ND	QN	Q	Q	Q	11.7	125
04/07/19 07:30 AM 17025	232	1.50	QN	0.00207	QN	QN	Q.	QN	N	10.7	116
04/07/19 08:00 AM 13420	147	1.21	Q	QN	QN	QN	QN	Q	S	17.0	118
04/07/19 08:30 AM 15806	193	1.38	Q	QN	ND	QN	QN	QV	Q	14.7	131
04/07/19 09:00 AM 15752	202	1.38	Q	Q	QN	QN	QN	QN	ð	15.9	129
04/07/19 09:30 AM 16866	229	1.48	Q	Q	QN	QN	QN	Q	Q	15.9	134
04/07/19 10:00 AM 14873	170	1.30	QN	ND	ND	Q	Q.	QV	QN	13.7	152
04/07/19 10:30 AM LS	SJ	SI		rs	S1	ST	51	รา	53	15.0	275
-	138	1.18	ND	ND	ND	QN	ΠN	QN	ND	16.8	304
_	180	1.36	ON	QN	ND	ON	QN	QN	ND	15.6	308
\dashv	4	1.48	QN	0.00164	ND	ON	QN	ND	ND	9.5	128
_	4	1.34	Q	QN	ND	ð	QN	Q	Q	10.4	52
+	4	1.48	2	Q	Q	Q	QN	Q	2	9.3	44
╁		1.64	Q	QN	QN	Q	Q.	Q	N	7.0	38
\dashv	4	1.67	QN	Q	ND	Q	Q	Q	Q	7.2	281
\dashv	4	1.71	Q	0.00043	QN	Q	ON	QN	Q	7.3	273
04/07/19 03:00 PM 16355	_	1.70	Q	0.00044	Q	Q	ON	ON	ND	8.7	324
\dashv	4	1.68	ND	Q	ND	ND	ND	0.00153	ND	10.4	539
	\dashv	1.67	Q	Q	ND	ND	QN	QN	ND	11.3	278
04/07/19 04:30 PM 15418		1.67	ND	QN	ND	ND	ON	ON	ON	13.6	276
M 14850		1.67	Q	QN	ND	ND	QN	QN	ON	14.0	283
\dashv	295	1.66	Q	Q	Q	ΩN	Q	ΩN	ON	14.1	283
-	4	1.67	Q	Q	QN	Ω	ON	ND	ON	13.9	289
\dashv	4	1.68	Q	Q	Q	Q	ON	0.00194	ND	11.0	306
╣		1.68	Q	Q	Q	Q	ON	Q	ND	11.2	318
\dashv	4	1.69	Q	Q	ON	ND	QN	ΩN	ND	9.3	313
\dashv	4	1.69	ð	Q	ON	ND	ON	ON	ON	6.6	318
┩		1.68	QN	Q	ND	ND	ON	0.00197	ON	7.3	331
\dashv	_	1.71	Q	ND	ND	ON	ΟN	QN	ND	4.2	122
_	292	1.69	QN	0.00054	QN	ΩN	QN	QN	ND	3.2	130
04/07/19 10:00 PM 12SS1	_	1.67	ON	ON	QN	0.00250	ΟN	QN	ND	4.1	324
4		1.68	QN	0.00119	QN	QN	QN	QN	ΩN	4.7	296
Н	288	1.68	ON	QN	QN	0.00241	QN	QN	ND	7.5	290
\dashv		1.67	QN	QN	CZ	CN	UN	9.4	4	, .	
					2	2	2	2	2	4.7	319

 Daily Processed Summary (Average, Maximum)
 Average
 BDL
 0.00034
 BDL
 0.00010
 BDL
 0.00015
 BDL

 Average
 15144
 253
 1.71
 BDL
 0.00623
 BDL
 0.00250
 BDL
 0.00197
 BDL

 BDL = Below Detection Limit
 Blank = Nat Available
 ND = Nat Detected
 ND = Na

Timestamp	(mdd)	(maa)	(maa)	(maa)	(maa)	(maa)	(woa)	(maa)	(moo)	(mou)	(muh)	(ded)
04/08/19 12:30 AM	11457	286	1.65	QN	0.00129	QN	Ç.	Q	CN CN	No.	10.6	353
04/08/19 01:00 AM	11497	285	1.64	2	ON	QN	2	2	2	S	5.1	295
04/08/19 01:30 AM	11534	283	1.64	Ð	QN	QN	QN	2	2	2	5.5	350
04/08/19 02:00 AM	11716	283	1.66	QN	ON	QN	QN	Ð	Ð	QN	7.4	320
04/08/19 02:30 AM	11697	283	1.66	ND	ND	QN	ND	ND	0.00177	QN	8.2	322
04/08/19 03:00 AM	11459	282	1.67	Q	ND	ON	QN	ND	ΔN	QN	6.1	307
04/08/19 03:30 AM	11263	283	1.66	Q	ND	ND	ΠN	ND	ΔN	QN	5.1	294
04/08/19 04:00 AM	11162	283	1.66	Q	ND	ND	QN	ND	QN	QN	5.4	288
04/08/19 04:30 AM	11392	281	1.67	QN	ND	۵N	QN	QN	ΔN	Q	6.2	256
04/08/19 05:00 AM	11466	283	1.70	Q	ND	ON	QN	QN	QN	QN	8.4	258
04/08/19 05:30 AM	11486	284	1.70	QN	ND	ND	QN	ON	ND	N	9.1	251
04/08/19 06:00 AM	11431	283	1.72	QN	ND	ΠN	0.00254	QN	QN	Q	8.6	263
04/08/19 06:30 AM	11232	284	1.75	QV	0.00074	ND	QN	ND	ND	ND	9.7	280
04/08/19 07:00 AM	10915	284	1.78	Q	ND	ON	QN	ON	0.00455	ND	7.4	291
04/08/19 07:30 AM	10977	284	1.81	ND	ND	QN	QΝ	ΠN	0.00550	Q	7.9	282
04/08/19 08:00 AM	11003	287	1.82	ON	0.00115	ON	ND	QN	QN	QN	8.2	284
04/08/19 08:30 AM	10998	291	1.79	ND	ND	ND	ND	ΟN	ΩN	QN	7.1	309
04/08/19 09:00 AM	11155	295	1.78	ON	0.00044	ND	ND	ND	QN	ND	7.7	329
04/08/19 09:30 AM	11487	298	1.77	Q	ND	ND	ND	ND	ND	ON	7.6	319
04/08/19 10:00 AM	11884	300	1.74	Q	0.00048	QN	0.00210	QN	QN	ND	8.7	340
04/08/19 10:30 AM	12121	302	1.71	Q.	0.00041	QN	Q	QN	ND	QN	10.0	291
04/08/19 11:00 AM	12188	303	1.68	ð	QN	QN	Q.	Q	Q	ND	11.6	289
04/08/19 11:30 AM	12195	303	1.68	QN	2	QN	QN	9	Q	Q	12.0	236
04/08/19 12:00 PM	12453	304	1.68	QN	QN	QN	Q	Q	Q	ND	10.7	346
04/08/19 12:30 PM	12769	305	1.68	Q	0.00041	QN	Q	Q	Q	ND	8.2	339
04/08/19 01:00 PM	12368	306	1.69	ND	Q	QN	Q	QN	ND	Q	8.8	332
04/08/19 01:30 PM	12419	307	1.70	ND	0.00042	QN	0.00378	QN	QV	Q	9.2	323
04/08/19 02:00 PM	12559	308	1.68	ND	0.00040	QN	QN	Q	0.00145	Q	10.2	315
04/08/19 02:30 PM	12503	308	1.68	ND	QN	ND	QN	Q	Q	N	10.9	299
04/08/19 03:00 PM	12367	307	1.68	ND	Ð	QN	0.00234	Q	ND	Q	13.0	284
04/08/19 03:30 PM	12204	309	1.70	QN	ND	QN	QN	Q	QN	Q	12.3	295
04/08/19 04:00 PM	12449	309	1.70	ND	ND	QN	ON	Q	QN	Q	13.0	308
04/08/19 04:30 PM	12767	309	1.71	QN	Q	ON	ND	Q	Ð	Ω	12.1	301
04/08/19 05:00 PM	12806	309	1.71	QN	Q	QN	ON	QV	Q	Q	11.1	300
04/08/19 05:30 PM	12041	307	1.70	QN	QN	QN	ND	QN	Q	Q	10.6	310
04/08/19 06:00 PM	12370	311	1.72	ND	ND	ND	ND	ND	Q	ND	10.3	308
04/08/19 06:30 PM	12249	311	1.71	ND	ND	ND	ND	ND	QN	ND	6.6	309
04/08/19 07:00 PM	12858	310	1.72	QN	QN	QN	Q	Q	Q	Q	7.0	305
04/08/19 07:30 PM	13634	307	1.74	QN	QN	ND	Q	Q	QN	N	5.1	307
04/08/19 08:00 PM	13689	305	1.75	ND	ND	ND	ND	ND	ND	ON	3.1	294
04/08/19 08:30 PM	13802	301	1.86	QN	0.00045	ND	ND	ND	ND	ND	2.7	256
04/08/19 09:00 PM	14813	300	2.17	ND	ND	ND	ND	QN	ND	QN	3.2	240
04/08/19 09:30 PM	15220	300	1.93	ND	ND	ΟN	QN	ON	QN	QN	2.0	222
04/08/19 10:00 PM	15156	304	2:32	ΟN	0.00057	QN	0.00370	QN	QN	QN	1.5	33
04/08/19 10:30 PM	14540	303	2.17	ND	0.00080	QN	QN	QN	QΝ	QN	2.0	53
04/08/19 11:00 PM	13384	300	2.35	ND	0.00064	ND	QN	ΔN	ΩN	۵N	1.2	251
04/08/19 11:30 PM	13589	306	96.6	2	2	014	4		4	41.		
			200	ND	ND	ND	2	N	N.	ON.	7.7	597

 Daily Processed Summary (Average, Maximum)

 Average
 12348
 297
 1.7

 Maximum Value
 15220
 311
 2.9

 BDL = Below Detection Limit
 Blonk = Not Avoiloble

 ND = Not Detected
 ND = Not Detected

 1.79
 BDL
 0.00017
 BDL
 0.00030
 BDL
 0.00028
 BDL

 2.96
 BDL
 0.00129
 BDL
 0.00378
 BDL
 0.00550
 BDL

Timestamp	(mdd)	(mdd)	(mdd)	(indd)	(1111)	(IIII	(mdd)	(mad)	(mad)	(maa)		
04/09/19 12:30 AM	14539	299	2.07	QN	QN	QN	QN	QN	ND	QN	3.6	209
04/09/19 01:00 AM	16153	293	1.87	ND	QN	QN	QN	QN	QN	QN	4.5	199
04/09/19 01:30 AM	16456	286	1.87	QN	0.00102	ND	ND	ND	0.00596	QN	4.0	196
04/09/19 02:00 AM	16631	280	1.85	Ð	ND	ND	ND	ON	ND	QN	4.3	211
04/09/19 02:30 AM	16133	285	1.79	Ð	QN	QN	QN	ND	ND	QN	4.7	509
04/09/19 03:00 AM	15528	286	1.77	₽	ND	ND	QN	ND	ND	ND	9.9	215
04/09/19 03:30 AM	15562	286	1.78	QN	QN	Q	ND	ND	ND	ΠN	0.9	222
04/09/19 04:00 AM	15494	286	1.85	QN	0.00054	ND	ON	QN	QN	QV	4.9	232
04/09/19 04:30 AM	14959	287	1.98	QN	ND	ND	QN	QN	QN	QN	5.0	253
04/09/19 05:00 AM	14635	287	1.94	QN	QN	QN	ND	Q	QN	QN	4.6	297
04/09/19 05:30 AM	14316	287	1.90	QN	QN	QN	QN	QN	0.00247	QN	4.5	259
04/09/19 06:00 AM	13822	586	1.91	Q	0.00121	QN	QN	ND	Q	ND	5.0	255
04/09/19 06:30 AM	13666	287	1.92	Ð	QN	QN	QN	QN	QN	Q	3.8	269
04/09/19 07:00 AM	13452	586	1.89	Q	QN	Q.	QN	QN	QN	ND	4.3	259
04/09/19 07:30 AM	13264	285	1.85	Q	QN	Q	QN	ND	Q	QN	4.5	270
04/09/19 08:00 AM	13337	287	1.82	Q	ND	ND	Q	QN	S	QN	4.8	265
04/09/19 08:30 AM	13514	291	1.77	Q	QN	QN	Q	ND	QN	QN	5.6	255
04/09/19 09:00 AM	13596	294	1.75	Q	0.00057	ND	Q	ND	QV	QN	5.7	257
04/09/19 09:30 AM	13480	298	1.76	Q	0.00142	P	Q	QN	QV	QN	6.4	257
04/09/19 10:00 AM	13765	300	1.77	QN	QN	QN	QN	QN	0.00222	QN	9.9	261
04/09/19 10:30 AM	13854	302	1.77	Q	Ð	Q	QN	ND	ND	Q	6.7	259
04/09/19 11:00 AM	13682	304	1.77	Ð	QN	QN	QN	QN	ND	Q	6.9	252
04/09/19 11:30 AM	13671	305	1.76	QN	0.00183	Q.	QN	Q	QN	QN	6.8	247
04/09/19 12:00 PM	13983	307	1.78	QN	0.00373	QN	QN	QN	QN	QN	6.7	244
04/09/19 12:30 PM	14615	308	1.79	Ð	0.00172	Q	QN	QN	QN	QN	6.7	237
04/09/19 01:00 PM	15007	308	1.78	ND	0.00053	Ð	QN	ND	QN	QN	6.8	233
04/09/19 01:30 PM	14737	308	1.75	ND	0.00041	QN	QN	ND	Q	QN	7.4	249
04/09/19 02:00 PM	14312	308	1.71	DN	QN	ON	QN	QN	Q	QN	7.2	254
04/09/19 02:30 PM	14314	308	1.71	ND	0.00048	QV	ND	QN	QN	QN	6.5	261
04/09/19 03:00 PM	14816	311	1.73	ND	99000'0	ON	QN	QN	0.00233	QV	5.1	213
04/09/19 03:30 PM	14373	313	1.73	ND	GΝ	ND	QN	ND	Q	QN	5.4	203
04/09/19 04:00 PM	14523	313	1.73	ND	0.00052	ND	QN	ND	QN	Q	6.5	192
04/09/19 04:30 PM	15205	314	1.75	ND	ND	ND	QN	ND	QN	Q	7.2	178
04/09/19 05:00 PM	15920	315	1.77	ND	ND	ND	QN	QN	QN	QN	7.0	172
04/09/19 05:30 PM	16361	309	1.75	ND	ND	ND	UN	ON	ND	QN	7.0	184
04/09/19 06:00 PM	16962	313	1.73	QN	ND	ND	ND	ND	0.00281	ND	8.5	172
04/09/19 06:30 PM	16554	310	1.71	ND	ND	ND	ND	ND	QN	ND	9.5	176
04/09/19 07:00 PM	16498	309	1.71	ND	ND	QN	QN	QN	QN	QN	8.3	179
04/09/19 07:30 PM	16255	306	1.70	ND	ND	QN	ΠN	QN	QN	QN	8.4	179
04/09/19 08:00 PM	15887	302	1.70	ND	ND	ND	ND	QN	QN	QN	8.3	179
14/09/19 08:30 PM	15638	300	1.71	ND	ND	ND	QN	QN	ND	QN	7.9	179
04/09/19 09:00 PM	16089	297	1.69	ND	0.00084	QN	QN	QN	Q	QN	8.9	182
04/09/19 09:30 PM	16968	293	1.68	ND	ND	ND	ND	ND	ND	QN	8.7	185
04/09/19 10:00 PM	16575	291	1.67	ND	ND	ND	ND	ND	ND	QN	9.5	186
04/09/19 10:30 PM	16467	290	1.67	ND	ND	ND	0.00461	ND	DN	Q.	8.9	185
04/09/19 11:00 PM	16111	289	1.65	ND	ND	ND	0.00263	ND	ND	QN	8.1	183
04/09/19 11:30 PM	14992	289	1.65	S	2	QN.	CN.	N.D.	CIZ	911		
				221	2	30		N	ON	ND	8.3	182

 Daily Processed Summary (Average, Maximum)

 Average
 15027
 288
 1.3

 Maximum Value
 16968
 315
 2.4

 BDL = Below Detection Limit
 80nk = Not Available

 ND = Not Detected

 BDL
 0.00032
 BDL
 0.00015
 BDL
 0.00033
 BDL
 5.3

 BDL
 0.00373
 BDL
 0.00461
 BDL
 0.00596
 BDL
 5.3

(mph) (deg)	8.0 182	7.7 183	7.7 1.77	8.2 179	8.2 178	+	9.2 180	l	H	Н	НН											
 | | | | | | | | | |
 | | |
 | | | | |
 | | |
 | |
|-------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|---------------------|--------------------|--|--|---|--|--|---|---|---|---
---|--|---|---|---|--|--|--|--|--
---|---|---
---|--|---|--
---	---	--
(mdd)	ΔN	QN
 | | | | | | | | | |
 | | |
 | | | | |
 | | |
 | |
| (mdd) | ND | ND | ND | Q | Q | Q | Q | Q | 2 | N | 28 | 888 | 2 2 2 2 | ND N | ND N | 000000
0000000
00000000000000000000000 | 0.00 O O O O O O O O O O O O O O O O O O | M | M | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | N N N N N N N N N N N N N N N N N N N | N N N N N N N N N N N N N N N N N N N | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
 | N N N N N N N N N N N N N N N N N N N | N N N N N N N N N N N N N N N N N N N | N N N N N N N N N N N N N N N N N N N | N N N N N N N N N N N N N N N N N N N | N N N N N N N N N N N N N N N N N N N | N N N N N N N N N N N N N N N N N N N | N N N N N N N N N N N N N N N N N N N | N N N N N N N N N N N N N N N N N N N | ┤╌╏╶╏╶╏╶╏╶╏╶╏╶╏╶╏ | ┤╌╏╶╏╶╏╶╏╶╏╶╏╶╏╶╏╶╏
 | ┤╌╏╶╏╶╏╶╏╶╏╶╏╶╏╶╏╶╏╶╏ | ┤═╃┼┸╂╏╌╏╏╏╏╏╏ | ┤┙╸╸╸╸╸╸╸╸╸╸╸╸
 | ┤╌┊┊┊┊┊┊ ┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼ | ┤┵┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼ | | |
 | | |
 | |
| (mdd) | ND | ND | ND | QN | Ð | ₽ | Ð | Ð | Ð | | Ð | $\perp \! \! \perp$ | $\bot \bot \bot$ | | | | | | | | | - - - - - - - - - - - - - - - - - - - |
 | - - - - - - - - - - - - - - - - - - - | | | | | | | | |
 | ╶╎┋╏┩┪╒╃╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇ | |
 | | | | |
 | | |
 | |
| (mdd) | ND | 0.00699 | Q | Q | Q | 2 | Q | 2 | Q | 2 | QN | 0.00956 | 0.00956
0.00569 | 0.00956
0.00569
0.00569
ND | O.00956
0.00569
ON
ON
ON | O.00956
0.009569
O.00569
O.00569
O.00569
O.00569 | O.00956
0.00569
O.00569
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007
O.007 | ON O | 00000000000000000000000000000000000000 | 00000000000000000000000000000000000000 | 0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.00956
0.0095 | 0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.0056 |
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.00569
0.0056 | 00000
00000
00000
00000
00000
00000
0000 | 0.00096
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569 | 0.00956
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569 | 0.00956
0.000569
0.000569
0.000569
0.000569
0.000561
0.000261 | 0.000569
0.000569
0.000569
0.000569
0.000561
0.000263 | 0.00956
0.00568
0.00568
0.00568
0.00569
0.00261
0.00263 | 0.00956
0.000569
0.000569
0.000569
0.000561
0.000561
0.000561
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569 | 0.00956
0.000569
0.000569
0.000569
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261 | 0.00956
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569 | 0.00956
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
 | 0.00956
0.000568
0.000568
0.000569
0.000261
0.000261
0.000261
0.000261
0.000261
0.000263
0.000263
0.000263
0.000263
0.000263
0.000263 | 0.00956
0.000569
0.000569
0.000561
0.000261
0.000261
0.000263
0.000261
0.000263
0.000263
0.000263
0.000263
0.000263
0.000263 |
0.00956
0.000569
0.000569
0.000569
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.0000261
0.0000261
0.0000261
0.0000261
0.0000261
0.0000261
0.00002 | 0.00956
0.000569
0.000569
0.000569
0.000261
0.000263
0.000263
0.000263
0.000263
0.000263
0.000263
0.000263
0.000263
0.000263
0.000263
0.000263
0.000263 | 0.00096
0.000569
0.000569
0.000569
0.000261
0.000261
0.000261
0.000261
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.000360
0.0000360
0.0000360
0.00000
0.00000
0.00000
0.00000
0.00000
0.00000 | 0.00096
0.000569
0.000569
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000661
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.0000661
0.0000661
0.0000661
0.0000661
0.0000661
0.0000661
0.00006 | 0.00096
0.000509
0.000509
0.000509
0.000253
0.000253
0.000253
0.000253
0.000253
0.000253
0.000253
0.000253
0.000253
0.000253
0.000253
0.000253
0.000253
0.000253
0.000253
 | 0.00956
0.000569
0.000569
0.000569
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.000261
0.0000261
0.0000261
0.0000261
0.0000261
0.0000261
0.0000261
0.00002 | 0.00956
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.000569
0.0000569
0.0000569
0.0000569
0.0000569
0.0000569
0.0000569
0.00005 |
0.00056
0.000568
0.000568
0.000568
0.000568
0.000568
0.000568
0.000568
0.000568
0.000568
0.000568
0.000568
0.000568
0.000568
0.000568
0.000568
0.000568
0.000568
0.000568
0.000568
0.000568
0.000568
0.000568
0.000568
0.000568
0.000568
0.000568
0.000568
0.0000568
0.000568
0.000568
0.000568
0.000568
0.000568
0.000568
0.000568
0.000568
0.000568
0.000568
0.000568
0.000568
0.000568
0.000568
0.000568
0.000568
0.000568
0.000568
0.000568
0.000568
0.0000568
0.000568
0.000568
0.000568
0.000568
0.000568
0.000568
0.0000568
0.000568
0.000568
0.000568
0.000568
0.000568
0.000568
0.000568
0.000568
0.000568
0.000568
0.000568
0.000568
0.000568
0.000568
0.000568
0.000568
0.000568
0.000568
0.000568
0.000568
0.000568
0.000568
0.000568
0.000568
0.000568
0.000568
0.000568
0.000568
0.000568
0.000568
0.000568
0.000568
0.000568
0.000568
0.000568
0.000568
0.000568
0.000568
0.000568
0.000568
0.000568
0.000568
0.000568
0.000568
0.000568
0.000568
0.000568
0.000568
0.000568
0.000568
0.000568
0.000568
0.000568
0.000568
0.000568
0.000568
0.0000568
0.0000568
0.0000568
0.0000568
0.0000568
0.0000568
0.0000568
0.0000568
0.0000568
0.0000568
0.0000568
0.0000568
0.0000568
0.0000568
0.0000568
0.0000568
0.0000568
0.0000568
0.0000568
0.0000568
0.0000568
0.0000568
0.0000568
0.0000568
0.0000568
0.0000568
0.0000568
0.0000568
0.0000568
0.0000568
0.0000568
0.0000568
0.0000568
0.0000568
0.0000568
0.0000568
0.0000568
0.0000568
0.0000568
0.0000568
0.0000568
0.0000568
0.0000568
0.0000568
0.0000568
0.0000568
0.0000568
0.0000568
0.0000568
0.0000568
0.0000568
0.0000568
0.0000568
0.0000568
0.0000568
0.0000568
0.0000568
0.0000568
0.0000568
0.0000568
0.0000568
0.0000568
0.0000568
0.0000568
0.0000568
0.0000568
0.0000568
0.0000568
0.0000568
0.0000568
0.0000568
0.0000568
0.0000568
0.0000568
0.0000568
0.0000568
0.0000568
0.0000568
0.0000568
0.0000568
0.0000568
0.0000568
0.0000568
0.00000568
0.0000568
0.0000568
0.0000568
0.0000568
0.0000568
0.0000568
0.0000568
0.0000568
0.0000568
0.0000568
0.0000568
0.0000568
0.00000568
0.00000568
0.00000568
0.00000568
0.00000568
0.000000568 | 0.00096
0.000509
0.000509
0.000509
0.000509
0.000509
0.000509
0.000509
0.000509
0.000509
0.000509
0.000509
0.000509
0.000509
0.000509
0.000509
0.000509
0.000509
0.000509
0.000509
0.000509
0.000509
0.000509
0.000509
0.000509
0.000509
0.000509
0.000509
0.000509
0.000509
0.000509
0.000509
0.000509
0.000509
0.000509
0.000509
0.000509
0.000509
0.000509
0.000509
0.000509
0.000509
0.000509
0.000509
0.000509
0.000509
0.000509
0.000509
0.000509
0.000509
0.000509
0.000509
0.000509
0.000509
0.000509
0.000509
0.000509
0.000509
0.000509
0.000509
0.000509
0.000509
0.000509
0.000509
0.000509
0.000509
0.000509
0.000509
0.000509
0.000509
0.000509
0.000509
0.000509
0.000509
0.000509
0.000509
0.000509
0.000509
0.000509
0.000509
0.000509
0.000509
0.000509
0.000509
0.000509
0.000509
0.000509
0.000509
0.000509
0.000509
0.000509
0.000509
0.0000509
0.000509
0.000509
0.000509
0.000509
0.000509
0.000509
0.0000509
0.000509
0.000509
0.000509
0.000509
0.000509
0.000509
0.0000509
0.000509
0.000509
0.000509
0.000509
0.000509
0.000509
0.0000509
0.0000509
0.0000509
0.0000509
0.0000509
0.0000509
0.0000509
0.0000509
0.0000509
0.0000509
0.0000509
0.0000509
0.0000509
0.0000509
0.0000509
0.0000509
0.0000509
0.0000509
0.0000509
0.0000509
0.0000509
0.0000509
0.0000509
0.0000509
0.0000509
0.0000509
0.0000509
0.0000509
0.0000509
0.0000509
0.0000509
0.0000509
0.0000509
0.0000509
0.0000509
0.0000509
0.0000509
0.0000509
0.0000509
0.0000509
0.0000509
0.0000509
0.0000509
0.0000509
0.0000509
0.0000509
0.0000509
0.0000509
0.0000509
0.0000509
0.0000509
0.0000509
0.0000509
0.0000509
0.0000509
0.0000509
0.0000509
0.0000509
0.0000509
0.0000509
0.0000509
0.0000509
0.0000509
0.0000509
0.0000509
0.0000509
0.0000509
0.0000509
0.0000509
0.0000509
0.0000509
0.0000509
0.0000509
0.0000509
0.0000509
0.0000509
0.0000509
0.0000509
0.0000509
0.0000509
0.0000509
0.0000509
0.0000509
0.0000509
0.0000509
0.0000509
0.0000509
0.0000509
0.0000509
0.0000500
0.0000500
0.0000500
0.0000500
0.0000500
0.000050
0.000050
0.00000
0.00000
0.00000
0.00000
0.000000 | 0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.00056
0.0005 |
| (mdd) | ND | ND | N | ND | Q | Q | N | ND | Q | Q | | QN | 2 2 2 | 9 9 9 | Q Q Q Q | | | | ON O | | | |
 | | | | Q Q | $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | | $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | $ \begin{array}{cccccccccccccccccccccccccccccccccccc$
 | $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | | Q
 | $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | Q | Q | Q Q
 Q | Q | Q | Q
 | Q |
| (mdd) | QN | ND | QV | 0.00049 | Q | 2 | 0.00051 | Q | Q | 0.00059 | | QN | 2 2 2 | 2 2 2 2 | ON ON ON | | ND N | N N N N N N N N N N N N N N N N N N N | ND N | N | ND
ND
ND
ND
ND
ND
ND
ND
ND
ND
ND
ND
ND
N | ND N | N N N N N N N N N N N N N N N N N N N
 | N N N N N N N N N N N N N N N N N N N | N N N N N N N N N N N N N N N N N N N | ND N | ND N | N D N D N D N D N D N D N D N D N D N D | ND N | ND N | ND N | ND N | ND N
 | ND N | ND N | ND N | ND N
 | ND N | ND N | ND | ND N
 | ND N | ND N | ND
 | ND N |
(mdd)	Q	QN	Q	9	Ð	2	2	Q	Q	2	Q.		2 2	222	2 2 2 2	Q Q Q Q	9 9 9 9 9					
 | | | | | | | | | |
 | | |
 | | | | |
 | | |
 | |
| (mdd) | 1.65 | 1.65 | 1.66 | 1.66 | 1.64 | 1.66 | 1.65 | 1.64 | 1.64 | 1.65 | 1.65 | 1.64 | | 1.62 | 1.62 | 1.62
1.61
1.63 | 1.62
1.61
1.63
1.63 | 1.62
1.61
1.63
1.63
1.65 | 1.62
1.61
1.63
1.63
1.65 | 1.62
1.61
1.63
1.63
1.65
1.65
1.65 | 1.62
1.61
1.63
1.63
1.65
1.65
1.65 | 1.62
1.63
1.63
1.65
1.65
1.65
1.65
1.65
1.66 | 1.62
1.61
1.63
1.63
1.65
1.65
1.65
1.65
1.65
 | 1.62
1.61
1.63
1.63
1.65
1.65
1.65
1.65
1.65
1.65
1.65
1.65 | 1.62
1.61
1.63
1.63
1.65
1.65
1.65
1.65
1.65
1.65
1.65
1.65 | 1.62
1.63
1.63
1.65
1.65
1.65
1.65
1.65
1.65
1.65
1.65 | 1.62
1.63
1.63
1.65
1.65
1.65
1.65
1.65
1.65
1.65
1.65 | 1.62
1.63
1.63
1.65
1.65
1.65
1.65
1.65
1.65
1.65
1.65 | 1.62
1.63
1.63
1.63
1.65
1.65
1.66
1.66
1.66
1.66
1.66
1.66 | 1.62
1.63
1.63
1.65
1.65
1.65
1.65
1.65
1.65
1.65
1.65 | 1.62
1.63
1.63
1.63
1.65
1.65
1.65
1.65
1.66
1.66
1.66
1.66 | 1.62
1.63
1.63
1.63
1.65
1.65
1.65
1.65
1.65
1.65
1.65
1.65 | 1.62
1.63
1.63
1.65
1.65
1.65
1.65
1.65
1.65
1.65
1.65
 | 1.62
1.63
1.63
1.63
1.65
1.65
1.65
1.65
1.65
1.65
1.65
1.65 | 1.63
1.63
1.63
1.65
1.165
1.165
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.166
1.16 | 1.62
1.63
1.63
1.63
1.65
1.65
1.65
1.65
1.65
1.65
1.65
1.65
 | 1.63
1.63
1.63
1.63
1.65
1.65
1.65
1.65
1.65
1.65
1.65
1.65 | 1.62
1.63
1.63
1.65
1.65
1.65
1.65
1.65
1.65
1.65
1.65 | 1.62
1.63
1.63
1.63
1.65
1.65
1.65
1.65
1.65
1.65
1.65
1.65 | 1.63
1.63
1.63
1.65
1.65
1.65
1.65
1.65
1.65
1.65
1.65 | 1.63
1.63
1.63
1.63
1.65
1.65
1.65
1.65
1.65
1.65
1.65
1.65
 | 1.62
1.63
1.63
1.65
1.65
1.65
1.65
1.65
1.65
1.65
1.65 | 1.62
1.63
1.63
1.63
1.65
1.65
1.65
1.65
1.65
1.65
1.65
1.65 |
1.62
1.63
1.63
1.65
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.165
1.16 | 1.63
1.63
1.63
1.65
1.65
1.65
1.65
1.65
1.65
1.65
1.65 |
| (mdd) | 290 | 291 | 289 | 288 | 287 | 287 | 285 | 285 | 286 | 285 | 285 | 284 | | 282 | 282 | 282
282
283 | 282
282
283
286 | 282
282
283
286
286
289 | 282
282
283
286
286
289
292 | 282
282
283
286
286
292
292 | 282
282
283
286
286
289
292
292
294 | 282
283
283
286
286
289
292
292
294
297 | 282
282
283
286
286
289
292
294
297
297
300
 | 282
282
283
286
286
289
292
294
297
297
299
300 | 282
283
283
286
286
289
297
297
297
299
300
302
302 | 282
283
283
286
286
289
297
297
299
300
302
302
303 | 282
282
283
284
289
294
297
297
297
299
300
302
302
303
303 | 282
283
286
286
289
297
297
299
300
302
303
303
303 | 282
282
283
286
286
289
297
297
297
300
302
303
303
303 | 282
283
283
286
286
292
297
297
297
300
302
302
303
303
303
303 | 282
283
286
286
286
297
297
297
300
300
303
303
303
303
303
303
303
30 | 282
283
286
286
289
294
297
297
299
300
302
303
303
303
303
303
303
303
303 | 282
283
286
286
289
294
297
297
300
302
303
303
303
303
303
303
303
303
 | 282
283
286
286
289
294
297
297
300
302
303
303
303
303
303
303
303
303 | 282
283
286
286
286
297
297
297
300
300
301
301
301
301
301
301
301
301 | 282
283
286
286
286
297
297
297
300
303
303
303
303
303
303
303
303
30
 | 282
283
286
286
286
297
297
297
300
302
303
303
303
303
303
303
303
303 | 282
283
286
286
289
294
297
300
302
303
303
303
303
303
303
304
303
303
303 | 282
283
286
286
289
294
297
300
302
303
303
303
303
303
303
304
304
306
307
307
307
307
307
307
307
307
307
307 | 282
283
286
286
286
297
297
297
302
303
303
301
301
301
301
301
302
303
303
303
303
303
303
303
303
303 | 282
283
286
286
286
297
297
297
300
303
303
303
303
303
303
304
304
307
307
308
308
309
308
309
308
308
308
309
308
308
308
308
308
308
308
308
308
308
 | 282
283
286
286
289
294
297
300
300
301
301
301
301
301
301
301
301 | 282
283
286
286
289
294
297
297
300
301
301
301
301
301
301
301
302
303
303
303
304
301
301
301
302
303
303
304
304
307
307
308
308
308
308
308
308
308
308
308
308 | 282
283
286
286
287
297
297
297
302
303
303
301
301
301
301
301
302
302
303
303
303
303
304
304
307
307
308
308
308
308
308
308
308
308
308
308
 | 282
283
286
286
297
297
297
300
300
301
301
301
301
301
301
302
303
303
303
304
304
304
306
307
307
308
308
308
309
308
309
308
308
308
308
308
308
308
308
308
308 |
| (mdd) | 14155 | 13849 | 14157 | 14527 | 14768 | 15026 | 15287 | 15218 | 15069 | 14925 | 14969 | 15066 | 15508 | 2000 | 15763 | 15763 | 15763
16180
16577 | 15763
16180
16577
16808 | 15763
16180
16577
16808
16820 | 15763
16180
16577
16820
16820 | 15763
16180
16808
16820
16439
16150 | 15763
15763
16808
16820
16439
16150 | 15763
16808
16820
16830
16439
16150
16150
16081
15661
 | 15763
1677
16808
16808
16820
16439
16130
16081
15661
15413 | 15763
16180
16577
16808
16820
16439
16150
16081
15661
1578
1577
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16180
16 | 15763
16180
16808
16808
16820
16439
16150
16150
16151
15081
15248
15248
15733
15748 | 1503
16180
16577
16808
16820
16439
16150
16150
16150
1561
1561
1543
15743
15743 | 15763
16180
16808
16820
16820
16820
16150
16081
1543
1543
1543
1548
1548
1573
1573
16088 | 15763
16180
16808
16820
16820
16439
16150
16081
1548
1578
1578
1578
1578
1578
1578
1608
1608
1608
1608 | 15763
16180
16180
16808
16820
16439
16150
16081
15641
15733
15743
15742
16197 | 15763
16180
16808
16820
16820
16439
16150
16081
15413
15413
1543
15734
15734
15734
15734
15734
16068
16068 | 15763
16180
16820
16820
16820
16439
16150
1561
1561
15733
15733
15733
15733
15733
15735
16197
16197
16197
16197 |
15763
16180
16180
16808
16820
16150
16150
15143
15248
15348
15348
16068
16069
16197
16099
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197 | 15763
16180
16180
16808
16808
16439
16150
16150
15248
15742
16068
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197 | 15763
16180
16180
16808
16808
16439
16150
16561
15541
15742
1609
1609
1609
1557
1609
1609
1609
1609
1609
1609
1609
1609 |
15763
16180
16180
16820
16820
16439
16150
16081
15641
15743
15748
15748
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197 | 15763
16180
16820
16820
16820
16150
16150
1561
1573
1573
1573
1609
1609
1609
1609
1609
1609
1609
1609 | 15763
16180
16180
16808
16808
16808
16150
16150
15248
1574
16081
1609
16197
1609
1609
1609
1609
1609
1609
1609
1609 | 15763
16180
16180
16808
16808
16439
16150
16150
15143
15248
15742
1609
1609
1609
1609
1609
1609
1609
1609 |
15763
16180
16180
16808
16808
16439
16150
16150
16081
15742
16099
16099
16099
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093
16093 | 15763
16180
16180
16820
16820
16439
16150
16681
15661
1573
1573
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16099
16 | 15763
16180
16180
16808
16808
16150
16150
16150
15248
1534
1573
1609
1609
1609
1609
1609
1609
1609
1609 | 15763
16180
16180
16808
16808
16820
16150
16150
15248
15742
1609
1609
1609
1609
1609
1609
1609
1609
 | 15763
16180
16180
16180
16439
16150
16150
16150
16150
16197
16197
16099
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197
16197 | 15763
16180
16180
16180
16180
16120
16120
16130
16131
16197
16197
16197
16197
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193
16193 |
| Timestamp | 04/10/19 12:30 AM | 04/10/19 01:00 AM | 04/10/19 01:30 AM | 04/10/19 02:00 AM | 04/10/19 02:30 AM | 04/10/19 03:00 AM | 04/10/19 03:30 AM | 04/10/19 04:00 AM | 04/10/19 04:30 AM | 04/10/19 05:00 AM | 04/10/19 05:30 AM | 04/10/19 06:00 AM | 04/10/19 07:00 AM | | /19 07:30 AM | /19 07:30 AM
/19 08:00 AM | /19 07:30 AM
/19 08:00 AM
/19 08:30 AM | 04/10/19 07:30 AM
04/10/19 08:00 AM
04/10/19 08:30 AM
04/10/19 09:00 AM | 04/10/19 07:30 AM
04/10/19 08:00 AM
04/10/19 08:30 AM
04/10/19 09:00 AM
04/10/19 09:30 AM | 04/10/19 07:30 AM
04/10/19 08:00 AM
04/10/19 08:30 AM
04/10/19 09:00 AM
04/10/19 09:30 AM | 04/10/19 07:30 AM
04/10/19 08:00 AM
04/10/19 09:30 AM
04/10/19 09:30 AM
04/10/19 10:30 AM
04/10/19 10:30 AM | 719 07:30 AM
719 08:00 AM
719 08:30 AM
719 09:30 AM
719 10:30 AM
719 10:30 AM
719 10:30 AM
719 10:30 AM | 719 07:30 AM
719 08:00 AM
719 08:30 AM
719 09:30 AM
719 10:30 AM
719 10:30 AM
719 11:30 AM
719 11:30 AM
719 11:30 AM | (19 07:30 AM
(19 08:00 AM
(19 08:00 AM
(19 09:00 AM
(19 10:00 AM
(19 10:00 AM
(19 11:30 AM
(19 11:30 AM
(19 11:30 AM
(19 11:30 AM
(19 11:30 AM
(19 11:30 AM | 719 07:30 AM
719 08:00 AM
719 08:00 AM
719 09:00 AM
719 10:00 AM
719 11:30 AM
719 11:30 AM
719 11:30 AM
719 11:30 AM
719 11:30 PM
719 11:30 PM | 719 07:30 AM
719 08:00 AM
719 08:30 AM
719 09:30 AM
719 10:30 AM
719 11:30 AM
719 11:30 AM
719 11:30 PM
719 12:30 PM
719 12:30 PM
719 12:30 PM | 119 07:30 AM 119 08:30 AM 119 08:30 AM 119 08:30 AM 119 09:30 AM 119 10:30 AM 119 11:30 AM | 719 07:30 AM
719 08:00 AM
719 08:30 AM
719 09:30 AM
719 10:00 AM
719 11:30 AM
719 11:30 AM
719 11:30 PM
719 11:30 PM
719 01:00 PM
719 01:00 PM
719 01:30 PM
719 01:00 PM
719 01:30 PM | 719 07:30 AM
719 08:30 AM
719 08:30 AM
719 08:30 AM
719 10:00 AM
719 11:00 AM
719 11:30 AM
719 12:30 AM
719 01:30 PM
719 01:30 PM
719 01:30 PM
719 01:30 PM
719 01:30 PM
719 01:30 PM
719 01:30 PM | 719 07:30 AM
719 08:00 AM
719 08:30 AM
719 09:30 AM
719 09:30 AM
719 11:00 AM
719 11:30 AM
719 11:30 PM
719 01:30 PM | 719 07:30 AM 719 08:00 AM 719 08:00 AM 719 08:00 AM 719 10:00 AM 719 11:00 AM 719 11:30 PM 719 01:30 PM | 719 05:00 AM
719 06:00 AM
719 06:00 AM
719 06:00 AM
719 10:00 AM
719 11:00 AM
719 11:00 AM
719 11:00 PM
719 11:00 PM
719 01:00 PM | 719 07:30 AM
719 08:00 AM
719 08:30 AM
719 09:30 AM
719 10:00 AM
719 11:30 AM
719 11:30 AM
719 11:30 PM
719 11:30 PM
719 01:30 PM | 719 05:30 AM
719 08:30 AM
719 08:30 AM
719 08:30 AM
719 10:00 AM
719 11:00 AM
719 12:30 PM
719 03:30 PM | 04/10/19 07:30 AM 04/10/19 08:30 AM 04/10/19 08:30 AM 04/10/19 09:30 AM 04/10/19 10:30 AM 04/10/19 11:30 AM 04/10/19 11:30 AM 04/10/19 11:30 PM 04/10/19 11:30 PM 04/10/19 01:30 PM | 719 05:30 AM 719 08:00 AM 719 08:00 AM 719 08:00 AM 719 10:00 AM 719 11:00 AM 719 11:00 AM 719 11:30 PM 719 01:30 PM | 7.19 06:00 AM
7.19 06:00 AM
7.19 06:00 AM
7.19 10:00 AM
7.19 10:00 AM
7.19 11:00 AM
7.19 11:00 AM
7.19 11:00 PM
7.19 11:00 PM
7.19 11:00 PM
7.19 07:00 PM | 719 05:00 AM
719 08:00 AM
719 08:00 AM
719 09:00 AM
719 10:00 AM
719 11:00 AM
719 11:00 AM
719 11:00 PM
719 01:00 PM | 719 05:30 AM
719 05:30 AM
719 05:30 AM
719 05:30 AM
719 10:30 AM
719 10:30 AM
719 11:30 AM
719 11:30 AM
719 11:30 AM
719 11:30 AM
719 01:30 PM
719 01:30 PM
719 03:30 PM | 1/19 07:30 AM 1/19 08:30 AM 1/19 08:30 AM 1/19 09:30 AM 1/19 09:30 AM 1/19 10:30 AM 1/19 11:30 PM 1/19 01:30 PM | 7.19 06:00 AM
7.19 06:00 AM
7.19 06:00 AM
7.19 10:00 AM
7.19 11:00 AM
7.19 11:00 AM
7.19 11:00 PM
7.19 11:00 PM
7.19 11:00 PM
7.19 11:00 PM
7.19 07:00 PM | 7.19 06:00 AM
7.19 08:00 AM
7.19 08:30 AM
7.19 10:00 AM
7.19 10:00 AM
7.19 11:00 AM
7.19 11:00 PM
7.19 11:00 PM
7.19 07:00 PM | 04/10/19 07:30 AM 04/10/19 08:30 AM 04/10/19 08:30 AM 04/10/19 08:30 AM 04/10/19 10:30 AM 04/10/19 11:30 AM 04/10/19 11:30 AM 04/10/19 11:30 PM 04/10/19 11:30 PM 04/10/19 01:30 PM 04/10/19 03:30 PM | 04/10/19 07:30 AM 04/10/19 08:30 AM 04/10/19 08:30 AM 04/10/19 08:30 AM 04/10/19 10:30 AM 04/10/19 11:30 AM 04/10/19 11:30 AM 04/10/19 11:30 PM 04/10/19 11:30 PM 04/10/19 11:30 PM 04/10/19 01:30 PM 04/10/19 01:30 PM 04/10/19 01:30 PM 04/10/19 03:30 PM | 04/10/19 07:30 AM 04/10/19 08:30 AM 04/10/19 08:30 AM 04/10/19 08:30 AM 04/10/19 08:30 AM 04/10/19 10:30 AM 04/10/19 10:30 AM 04/10/19 11:30 AM 04/10/19 11:30 AM 04/10/19 11:30 AM 04/10/19 11:30 AM 04/10/19 10:30 PM 04/10/19 01:30 PM 04/10/19 03:30 PM |

 Dally Processed Summary (Average, Maximum)

 Average
 15905
 293
 1.65
 BDL
 0.00031
 BDL
 0.00056
 0.000749
 0.00015
 BDL
 15.1

 Maximum Value
 17440
 304
 1.69
 BDL
 0.00237
 BDL
 0.00956
 0.00749
 0.00259
 BDL
 15.1

 Blank = Nat Available
 ND = Not Detected

Timestamp	(mdd)	(ppm)	(mdd)	(ppm)	(mdd)	(mdd)	(maa)	(maa)	(noo)	(maa)	(mah)	(deg)
04/11/19 12:30 AM	17460	281	1.61	QN	9	QN	Q	QN	QN	Q	17.9	168
04/11/19 01:00 AM	17567	277	1.59	ND	QV	QN	Q.	ND	QN	ð	16.8	171
04/11/19 01:30 AM	17709	275	1.60	ND	ON	QN	ON	ND	ΟN	Q	17.1	174
04/11/19 02:00 AM	17689	274	1.59	ND	0.00235	ON	0.00253	ΩN	ΩN	QN	19.7	175
04/11/19 02:30 AM	17640	274	1.59	QV	0.00238	QN	0.00685	QN	ΩN	QN	19.7	176
04/11/19 03:00 AM	17581	275	1.60	2	2	2	Q	Q.	Q	9	21.9	174
04/11/19 03:30 AM	17410	276	1.60	QV S	0.00148	2 2	Q G	Q Q	2 2	2 2	21.3	177
1/1/19 04:30 AM	17076	376	1.60	2 2	2 2	2 2	2 2	S S	Q Q	2 2	20.5	170
04/11/19 05:00 AM	17049	277	1.60	9	S	2	S	S	S	S	20.9	179
04/11/19 05:30 AM	17054	276	1.60	QN	QN	S	0.00331	QN	QN	Q.	20.0	177
04/11/19 06:00 AM	17120	276	1.59	QV	Ð	2	QN	QN	Q.	Q	20.0	176
04/11/19 06:30 AM	17137	274	1.60	ON	QN	9	QN	QN	QN	QN	11.6	188
04/11/19 07:00 AM	17165	275	1.60	ND	ON	ON	ND	ON	ND	QN	11.5	174
04/11/19 07:30 AM	17219	276	1.60	ND	ON	QN	ND	ND	ΠN	QN	12.0	177
04/11/19 08:00 AM	17295	278	1.60	ON	ON	ON	ND	QN	ΟN	QN	9.7	179
04/11/19 08:30 AM	17408	777	1.60	QN	0.00061	ON	ND	ON	QN	ΠN	6.3	193
04/11/19 09:00 AM	17614	280	1.61	N	Q	Q	ND	ND	0.00200	QN	7.7	186
04/11/19 09:30 AM	17501	285	1.62	ND	0.00064	ND	ND	ΟN	ΟN	ΟN	9.7	181
04/11/19 10:00 AM	17549	286	1.63	QN	0.00144	Q	ND	ND	ΠN	QN	9.5	174
04/11/19 10:30 AM	17638	287	1.63	Q	QN	Q	QN	QN	ON	ND	8.9	189
04/11/19 11:00 AM	17222	287	1.63	9	0.00052	Q	QN	QN	QN	QN	9.2	192
4/11/19 11:30 AM	17186	287	1.62	Q	2	9	Q	Q	Q	Q	8.8	197
4/11/19 12:00 PM	17003	288	1.63	Q	Ð	9	ON	QN	QN	QN	8.4	193
04/11/19 12:30 PM	16975	286	1.63	QV	Ð	9	ON	QN	QN	QN	7.8	196
04/11/19 01:00 PM	17689	280	1.62	9	0.00074	9	Q	QN	QN	QN	5.0	214
04/11/19 01:30 PM	18071	282	1.62	Q	Q	Q	QN	QN	QN	QN	4.8	216
04/11/19 02:00 PM	17540	589	1.64	ND	QN	9	QN	QN	ON	QN	5.7	219
04/11/19 02:30 PM	17305	293	1.64	Q	Ð	9	QN	QN	QN	QN	3.5	226
04/11/19 03:00 PM	17122	294	1.63	Q	Q	Q	QN	QN	QN	QN	3.3	268
04/11/19 03:30 PM	17263	299	1.66	Q	9	9	ND	QN	QN	QN	6.2	104
04/11/19 04:00 PM	17252	539	1.66	9	9	2	0.00472	QN	ND	QN	5.6	48
04/11/19 04:30 PM		300	1.66	Q	Q	9	0.00220	QN	QN	QN	6.8	78
4/11/19 05:00 PM		299	1.67	2	9	2	ON	ON	QN	QN	6.0	23
4/11/19 05:30 PM		298	1.68	9	9	9	QN	QN	QN	QN	5.3	4
4/11/19 06:00 PM		298	1.67	Q	Q	9	Q.	Q	Q	ND	7.0	39
04/11/19 06:30 PM	15455	297	1.67	Q !	Q.	2	0.00229	QN	QN	QN	4.5	48
4/11/19 U/:00 PM	L.	957	1.69	Q	0.00084	Q.	Q :	Q.	Q	QN	4.3	20
04/11/19 07:30 PM	18517	288	1.66	2	2	9	<u>Q</u>	QN	QN	QN	7.4	107
04/11/19 08:00 PM	18465	283	1.67	Q	Q	9	Q.	QN	QN	QN	4.6	66
04/11/19 08:30 PM	18285	282	1.67	2	Ð	9	ON	0.00480	ON	QN	3.6	66
04/11/19 09:00 PM	17999	277	1.68	Q	QV	9	ON	ND	QN	Q	2.9	98
04/11/19 09:30 PM	17594	273	1.63	Q	Ð	9	ON	ON	QN	QN	3.3	89
04/11/19 10:00 PM	17370	264	1.67	Q	Q	9	ND	QN	QN	QN	3.4	88
04/11/19 10:30 PM	17257	261	1.72	Ð	Q	S	ON	ON	QN	QN	3.6	83
04/11/19 11:00 PM	16801	250	1.78	Q	9	S	QV	QN	QN	Q	3.8	95
04/11/19 11:30 PM	16187	246	2.03	2	9	Q	9	Q	2	2		
									3.0	2	3.2	3.1

 Daily Processed Summary (Average, Maximum)
 Bolity Processed Summary (Average, Maximum)
 BDL
 0.00023
 BDL
 0.00046
 0.000480
 0.00004
 BDL
 BDL

 Maximum Value
 18517
 300
 2.03
 BDL
 0.00238
 BDL
 0.00685
 0.00480
 0.00200
 BDL

 BDL = Below Detection Limit
 BDL
 0.00238
 BDL
 0.00685
 0.00480
 0.00200
 BDL

 ND = Not Detected
 BDL
 0.00238
 BDL
 0.00685
 0.00480
 0.00200
 BDL

Timestamp	(maa)	(mdd)	(mdd)	(maa)	(maa)	(mad)	(maa)	(maa)	(maa)	(maa)	(ham)	(deg)
04/12/19 12:30 AM	15459	228	2.00	QN	QN	Q	QN	QN	S	NO	5.2	71
04/12/19 01:00 AM	13728	262	1.69	QN	QN	ON	ON	QN	S	QN.	9.1	12
04/12/19 01:30 AM	11175	281	1.78	QN	0.00064	ON	0.00321	QN	QN	ON	8.2	33
04/12/19 02:00 AM	10772	281	1.81	QN	QN	N	ND	ND	ON	ND	7.0	40
04/12/19 02:30 AM	10672	281	1,73	Q	QN	Q	QN	ON	0.00238	ND	5.1	43
04/12/19 03:00 AM	10765	280	1.71	Ð	QN	Q	QN	ON	Q	ND	5.5	43
04/12/19 03:30 AM	11079	280	1.77	2	0.00091	9	QN	Q	Q	Q	5.8	33
04/12/19 04:00 AM	11125	573	1.36	QN	QN	<u>Q</u>	QN	Q.	Q	2	6.3	27
04/12/19 04:30 AM	11079	280	1.93	Q	ON	Q	Q	Q.	QN	ND	5.1	43
04/12/19 05:00 AM	10882	281	1.74	Ð	ND	QN	Q	QN	Q	ND	5.7	49
04/12/19 05:30 AM	11149	281	1.76	ND	ON	ND	0.00267	ND	QN	ND	5.5	34
04/12/19 06:00 AM	11211	281	1.77	QN	QN	ON	QN	ON	0.00207	QN	6.7	45
04/12/19 06:30 AM	11174	282	1.83	QN	QN	ON	0.00250	ON	QN	ON	6.0	32
04/12/19 07:00 AM	10645	283	1.97	Ð	QN	QN	QN	0.00400	QN	QN	8.2	26
04/12/19 07:30 AM	10199	283	1.83	Ð	QN	Q	Q	QN	QN	QN.	8.1	34
04/12/19 08:00 AM	9741	284	1.81	9	QN	Q	QN	QN	Q.	Q.	7.8	43
04/12/19 08:30 AM	9521	285	1.81	Ð	0.00177	QN	0.00898	Q	QN	QN	9.1	4
04/12/19 09:00 AM	9414	285	1.81	Ð	QN	Q	0.00457	QN	QN	S	9.6	36
04/12/19 09:30 AM	9539	287	1.79	9	QN	Q	QN	QN	QN	QN	8.0	48
04/12/19 10:00 AM	9741	285	1.79	Q.	0.00041	Q	QN	QN	Q	Q	9.0	62
04/12/19 10:30 AM	10129	283	1.79	ΘN	QN	Q	0.00645	QN	QN	QN	7.6	57
04/12/19 11:00 AM	10683	282	1.81	Q.	QN	Q	QN	QN	Q	QN	8.9	64
04/12/19 11:30 AM	11278	285	1.80	Ð	QN	Q	Q	QN	Q	QN	8.3	54
04/12/19 12:00 PM	12073	286	1.79	Ð	0.00058	Q	QN	QN	0.00208	Q.	8.4	72
04/12/19 12:30 PM	13004	287	1.77	Ð	0.00081	Q	Q	ON	QN.	Q.	7.3	61
04/12/19 01:00 PM	14988	290	1.76	ON	0.00134	QN	QN	ON	QN	ND	7.9	83
04/12/19 01:30 PM	16321	290	1.72	ON	DN	QN	QN	QN	Q	ND	9.7	95
04/12/19 02:00 PM	17114	588	1.72	QN	0.00062	ND	ND	QN	QN	ND	9.0	94
04/12/19 02:30 PM	18186	790	1.69	QN	ON	ON	QN	ND	QN	ND	10.7	93
04/12/19 03:00 PM	18259	292	1.67	Q	DN	ON	QN	QN	۵N	ND	13.2	103
04/12/19 03:30 PM	17933	291	1.67	QN	0.00065	ND	QN	QN	Q	ND	14.3	101
04/12/19 04:00 PM	17909	583	1.66	QN	QN	Q	Ð	QN	QN	QN	14.2	106
/12/19 04:30 PM	18003	285	1.65	ON	0.00137	ON	DN	UND	۵N	ND	11.7	105
04/12/19 05:00 PM	17964	282	1.65	Ð	0.00063	Q	Q	QN	ON	ND	12.3	108
04/12/19 05:30 PM	17991	279	1.66	QN	QN	QN	Q	Q	Q	ND	11.2	106
04/12/19 06:00 PM	17947	777	1.66	9	ND	ON	Q	QN	Q	ND	10.7	101
04/12/19 06:30 PM	18149	276	1.67	Q	ON	Q	Ð	QN	ND	ND	8.5	66
04/12/19 07:00 PM	18264	274	1.67	Ð	0.00078	Q	Ð	QN	Q	ND	10.2	86
04/12/19 07:30 PM	18293	270	1.62	2	Q	Q	P	QN	Ð	ND	10.0	106
04/12/19 08:00 PM	18099	267	1.61	ð	0.00087	Q	Q	Q	Q	ND	9.5	86
04/12/19 08:30 PM	16420	220	1.46	Q.	ON	9	Ð	QN	0.02177	ND	10.1	86
04/12/19 09:00 PM	16412	508	1.43	ð	Q	Q	Q	Q.	Q	ND	10.3	103
/12/19 09:30 PM	17642	241	1.52	9	QV	2	9	2	2	ND	10.7	107
04/12/19 10:00 PM	18232	253	1.56	2	0.00903	2	Ð	QN	Ð	ND	11.0	108
04/12/19 10:30 PM	18472	257	1.55	9	0.00861	Q	Q	Q	Q	ND	10.5	113
04/12/19 11:00 PM	18640	258	1.55	Ð	0.00228	ND	Q	ND	ND	ND	11.4	115
04/12/19 11:30 PM	18665	257	1.54	Q	ON	ND	ND	ND	ND	ND	11.2	116
04/13/19 12:00 AM	18653	255	1.54	ON	ND	QN	ON	ON	Q	ND	10.9	112
Daily Processed Summary (Average, Maximum)	ary (Averag	e, Maximu	m)									
Average	14266	275	1.72	BDL	0.00065	BDL	0.00059	0.00008	0.00059	BDL	1.7	79
			00.0	a	600000	iua	808000	00000	661600	ica		

												1
Timestamp	(mdd)	(mdd)	(mdd)	(mdd)	(mdd)	(mdd)	(mdd)	(mdd)	(mdd)	(mdd)	(mph)	(deg)
04/13/19 12:30 AM	18692	253	1.54	ND	ON	ON	ON	QN	QN	QN	11.7	113
04/13/19 01:00 AM	18619	249	1.52	QN	ON	ē.	Q	QN	QN	S	11.7	118
04/13/19 01:30 AM	-	250	1.54	ND	ND	ON	ON	ΔN	ΔN	QN	11.8	124
04/13/19 02:00 AM	\dashv	248	1.52	ND	ND	ON	ON	QN	ΔN	Q	11.7	129
34/13/19 02:30 AM	\dashv	242	1.51	ND	ND	QN	ON	ΟN	ΔN	QN	12.3	134
04/13/19 03:00 AM	18478	239	1.49	ND	0.00288	ON	QN	ND	QN	Ð	12.2	133
04/13/19 03:30 AM	18259	234	1.48	ND	QN	ON	QN	N	S	QN	11.9	135
04/13/19 04:00 AM	18548	243	1.50	ΔN	0.00116	Q	QN	ND	QN	QV	11.5	132
04/13/19 04:30 AM	18542	244	1.49	QN	QN	9	Q	N	QN	Q	13.1	135
04/13/19 05:00 AM	18584	245	1.51	QN	Q	Q	Q	N	QN	QN	12.9	135
04/13/19 05:30 AM	18612	247	1.52	Q.	0.00182	ON	Q	Q	QN	QN	11.9	135
04/13/19 06:00 AM	18522	243	1.50	Ð	Q	ON	QN	N N	QN	QN	11.8	136
04/13/19 06:30 AM	18578	244	1.51	Ð	Ð	QN	QN	ND	QN	Ð	11.5	133
04/13/19 07:00 AM	18655	248	1.52	QN	Q	ND	QN	N O	0.00254	Q	10.6	134
34/13/19 07:30 AM	⊢	250	1.52	Q	QN	ND	QN	N	QN	Ð	12.0	137
04/13/19 08:00 AM	₽	252	1.52	QN	QN	ON	9	ND	QN	S	11.1	133
04/13/19 08:30 AM	18928	257	1.54	QN	QN	QN	QN	ND	Q	Q	11.7	135
04/13/19 09:00 AM	19355	262	1.56	QN	QN	CN	S	S	S	S	13.8	144
04/13/19 09:30 AM	19617	265	1.59	S	CZ	CZ	S	S	S	2	143	166
04/13/19 10:00 AM	19581	792	1.50	Ş	S	2	S	2	QN.	2	17.6	173
04/13/19 10:30 AM	19564	268	1 58	Ş	2 2	2	2 2	S S	2 2	2 2	13 5	170
04/13/19 11:00 AM	20002	376	201	2	2 2	2 2			2 2	2 4	17.7	17.2
04/13/19 11:30 AM	20202	270	1.00	2 2	2 5	2 2	ON CA	N N	2 2	2 2	15.3	183
M4/13/19 12:00 PM	10853	270	1 61	2	2 2	2 2	2 2	2 2	2	2 2	11.0	133
04/12/10 12:00 FIN	19933	217	1.01	QN C	ON S	QN S	ON	N.	Q.	Q !	TT.b	707
74/13/19 12:30 PM	19554	8/7	1.62	Q I	QN :	QN	2	2	Q.	9	12.5	201
04/13/19 01:00 PM	19858	280	1.62	9	Q	ON	Q	2	Q	Ð	11.5	198
04/13/19 01:30 PM	19580	282	1.63	QN	DN	Q	QN	ND	Q	Q	9.6	225
04/13/19 02:00 PM	17761	286	1.64	QN	ND	ND	ND	ND	ND	ND	12.8	263
04/13/19 02:30 PM	15820	291	1.66	ND	ND	ND	ON	ND	QN	QN	17.5	281
04/13/19 03:00 PM	11664	298	1.68	ND	ND	QN	QN	ND	ND	QN	19.9	285
04/13/19 03:30 PM	8996	302	1.69	ND	ON	QN	QN	ND	QN	QN	19.6	285
04/13/19 04:00 PM	8988	301	1.70	ND	ON	ND	QN	ON	QN	QN	21.1	287
04/13/19 04:30 PM	9174	300	1.69	ND	ON	ND	QN	ON	0.00217	QN	21.8	290
34/13/19 05:00 PM	9306	297	1.69	ND	ND	ND	0.00521	ND	QN	QN	20.4	287
04/13/19 05:30 PM	8569	294	1.69	ND	ON	ON	QN	ON	QN	QN	20.9	292
04/13/19 06:00 PM	8453	296	1.71	QN	ON	QN	QN	N	N	Ð	23.9	295
04/13/19 06:30 PM	8666	296	1.72	ND	QN	ON	0.00260	ND	ΔN	QN	24.2	302
04/13/19 07:00 PM	9629	294	1.73	ND	QN	ND	QN	ND	ON	QN	22.7	317
04/13/19 07:30 PM	9088	290	1.72	QN	0.00064	QN	QN	N	QN	Q	21.7	320
04/13/19 08:00 PM	9025	286	1.71	QN	QN	Q	QN	S	QN	Q.	18.5	316
04/13/19 08;30 PM	9006	283	1.70	QN	QN	QN	QN	Q	0.00210	Q	16.3	318
34/13/19 09:00 PM		282	1.69	QN	0.00050	QN	QN	ND	QN	Q	21.4	333
M4/13/19 09:30 PM	8443	277	1.67	QN	0.00175	QN	QN	Q	QN	Q	20.1	343
04/13/19 10:00 PM		275	1.67	QN	QN	Q	QN	N	QN	Q	19.6	334
34/13/19 10:30 PM		273	1.68	QN	QN	QN	QN	N	ON	QN	22.4	332
04/13/19 11:00 PM	7230	272	1.68	QN	QN	QN	QN	N	Q	QN	21.0	337
04/13/19 11:30 PM	5715	177	1.67	٩	-		4					
	CT/0	7/7	7:0	2	2	2	2	2	2	2	50.6	335

 Daily Processed Summary (Average, Maximum)

 Average
 1.61
 BDL
 C.00018
 BDL
 0.00016
 BDL
 BDL
 BDL

 BDL = Below Detection Limit
 Block = Not Avoiloble
 Block = Not Detected
 Block = Not Detected

266 1.70 ND ND ND 267 1.70 ND	0 0 0	0.00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ND N		15.8 16.1 15.7 17.8	328 331 327
6003 267 1.70 ND ND 5752 265 1.69 ND ND 5674 264 1.69 ND ND 5521 261 1.70 ND ND 5521 261 1.70 ND ND 5521 261 1.70 ND ND 5823 259 1.69 ND ND 5804 258 1.71 ND ND 5617 258 1.71 ND ND 5922 257 1.68 ND 0.00069 5824 257 1.68 ND ND 6013 259 1.69 ND ND 6113 259 1.69 ND ND 6167 265 1.71 ND ND 6187 270 1.71 ND ND 6184 270 1.71 ND ND 6185 270			ND N	Q Q Q Q Q Q Q Q Q	16.1 15.7 17.8	331
5752 265 1.69 ND ND 5674 264 1.69 ND ND 5631 264 1.69 ND ND 5621 261 1.70 ND ND 5621 261 1.70 ND ND 5700 280 1.68 ND 0.00060 5823 259 1.69 ND ND 5695 258 1.72 ND ND 5617 258 1.71 ND ND 5617 258 1.71 ND ND 5824 257 1.68 ND 0.00069 5927 255 1.69 ND ND 6167 265 1.71 ND ND 6168 270 1.71 ND ND 6169 270 1.71 ND ND 6167 284 1.72 ND ND 6028 270 <td></td> <td></td> <td>N</td> <td>Q Q Q Q Q Q</td> <td>15.7</td> <td>327</td>			N	Q Q Q Q Q Q	15.7	327
5674 264 1.69 ND ND 5595 263 1.70 ND ND 5601 260 1.68 ND 0.00060 5823 259 1.69 ND ND 5695 258 1.70 ND ND 5695 258 1.72 ND ND 5695 258 1.73 ND ND 5922 255 1.69 ND ND 6022 255 1.69 ND ND 6167 265 1.71 ND ND 6168 270 1.71 ND ND 6098 270 1.71 ND ND 6098 270 1.71 ND ND 6080 286			N N N N N N N N N N N N N N N N N N N	Q Q Q Q Q	17.8	
5595 263 1.70 ND ND 5621 261 1.70 ND ND 5620 260 1.88 ND 0.00060 5823 259 1.69 ND ND 5695 258 1.70 ND ND 5504 258 1.71 ND ND 5502 258 1.71 ND ND 5922 255 1.68 ND 0.00069 5884 254 1.68 ND ND 6022 255 1.68 ND ND 6113 259 1.69 ND ND 6024 255 1.68 ND ND 6123 255 1.68 ND ND 6124 255 1.71 ND ND 6125 255 1.73 ND ND 6038 270 1.71 ND ND 6052 282 <td></td> <td></td> <td>N N N N N N N N N N N N N N N N N N N</td> <td>Q Q Q Q</td> <td></td> <td>330</td>			N N N N N N N N N N N N N N N N N N N	Q Q Q Q		330
5621 261 170 ND ND 5700 280 1.68 ND ND 5805 258 1.70 ND ND 5695 258 1.70 ND ND 5504 258 1.71 ND ND 5517 258 1.71 ND ND 5922 255 1.68 ND ND 602 255 1.68 ND ND 603 270 1.71 ND ND 603 280 1.71 ND ND 603 281 1.71 <td></td> <td></td> <td>N D O O O O O O O O O O O O O O O O O O</td> <td>9 9 9 9</td> <td>11.8</td> <td>325</td>			N D O O O O O O O O O O O O O O O O O O	9 9 9 9	11.8	325
5700 260 168 ND 0.00060 5823 259 1.69 ND ND 5634 258 1.72 ND ND 5617 258 1.72 ND ND 5617 258 1.71 ND ND 592 255 1.68 ND ND 592 255 1.68 ND ND 602 255 1.68 ND ND 6113 259 1.69 ND ND 6167 265 1.71 ND ND 6187 265 1.71 ND ND 608 270 1.71 ND ND 605 282 1.71 ND ND 605 284 1			0.0004888 0.0004888 0.0004888 0.000259 0.000259 0.000259 0.000259	2 2 2	9.6	311
5823 259 169 ND ND 5695 258 1.70 ND ND 5504 258 1.71 ND ND 5507 258 1.71 ND ND 5617 258 1.71 ND ND 5795 257 1.68 ND ND 5824 254 1.68 ND ND 602 255 1.68 ND ND 6113 259 1.69 ND ND 6167 265 1.71 ND ND 6187 265 1.71 ND ND 6098 270 1.71 ND ND 6010 279 1.71 ND ND 6055 282 1.71 ND ND 6057 284 1.72 ND ND 6050 280 1.71 ND ND 6253 289 <t< td=""><td></td><td></td><td>0.00488 ND ND N</td><td>2 2</td><td>8.3</td><td>309</td></t<>			0.00488 ND ND N	2 2	8.3	309
5695 258 1.70 ND ND 5617 258 1.72 ND ND 5617 258 1.71 ND ND 5617 258 1.71 ND ND 5795 257 1.68 ND 0.00069 5922 255 1.69 ND ND 6103 254 1.68 ND ND 6104 255 1.69 ND ND 6167 265 1.71 ND ND 6168 270 1.71 ND ND 6098 270 1.71 ND ND 601 279 1.73 ND ND 6025 284 1.72 ND ND 6080 286 1.71 ND ND 6081 289 1.71 ND ND 6326 289 1.71 ND ND 644 291			Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q	<u>Q</u>	8.7	304
5504 258 1.72 ND ND 5617 258 1.71 ND ND 5922 255 1.69 ND 0.00069 5884 254 1.68 ND 0.00069 5884 254 1.68 ND 0.0014 6022 255 1.68 ND ND 613 259 1.69 ND ND 6147 265 1.71 ND ND 618 270 1.71 ND ND 609 270 1.71 ND ND 601 279 1.73 ND ND 605 286 1.71 ND ND 6080 286 1.71 ND ND 6306 287 1.71 ND ND 6476 289 1.71 ND ND 6569 290 1.71 ND ND 6444 291			QN Q	-	9.1	315
5617 258 1.71 ND ND 5795 257 1.68 ND 0.00069 5884 254 1.68 ND 0.00069 5884 254 1.68 ND 0.00114 6022 255 1.68 ND ND 6133 259 1.69 ND ND 6038 270 1.71 ND ND 6038 270 1.73 ND ND 6010 279 1.73 ND ND 6055 282 1.71 ND ND 6080 286 1.71 ND ND 6306 287 1.71 ND ND 6326 289 1.71 ND 0.00018 6378 289 1.71 ND ND 6476 289 1.71 ND ND 6484 291 1.71 ND 0.00056 6447			ON O	Q	10.0	328
5795 257 168 ND ND 5922 255 1.69 ND 0.00069 5884 254 1.69 ND 0.00114 6022 255 1.69 ND ND 6113 259 1.69 ND ND 6167 265 1.71 ND ND 6038 270 1.71 ND ND 6010 279 1.73 ND ND 6055 282 1.71 ND ND 6057 284 1.72 ND ND 6080 286 1.71 ND ND 6326 287 1.71 ND ND 638 289 1.71 ND ND 6476 289 1.71 ND ND 6569 280 1.71 ND ND 6445 291 1.71 ND ND 6445 292			ON OO O	Q	9.5	309
5922 255 1.69 ND 0.00069 5884 254 1.68 ND 0.00114 6133 255 1.68 ND 0.00114 6133 259 1.69 ND ND 6167 265 1.71 ND ND 6038 270 1.71 ND ND 6010 279 1.73 ND ND 6055 284 1.72 ND ND 6057 284 1.71 ND ND 6080 286 1.71 ND ND 6362 289 1.71 ND ND 6363 289 1.71 ND ND 6476 289 1.71 ND ND 6563 280 1.71 ND ND 6444 291 1.71 ND ND 6444 292 1.71 ND ND 6442 29			N	Ð	9.8	290
5884 254 168 ND ND 6022 255 1.68 ND ND 6137 265 1.71 ND ND 6167 265 1.71 ND ND 6098 270 1.71 ND ND 6098 270 1.73 ND ND 6010 279 1.73 ND ND 6057 284 1.72 ND ND 6080 286 1.71 ND ND 6306 287 1.71 ND ND 6336 289 1.71 ND ND 6436 289 1.71 ND ND 6446 289 1.71 ND ND 6444 291 1.71 ND ND 6444 292 1.71 ND ND 6444 292 1.71 ND ND 6445 292 <			0.00259 ND ND N	Q	9.6	294
6022 255 1.68 ND 0.00114 6133 259 1.69 ND ND 6198 270 1.71 ND ND 6098 270 1.73 ND ND 6010 279 1.73 ND ND 6057 282 1.71 ND ND 6080 286 1.71 ND ND 6306 287 1.71 ND ND 6326 289 1.71 ND 0.00018 6378 289 1.71 ND 0.00118 6476 289 1.71 ND ND 6476 289 1.71 ND ND 6438 291 1.71 ND ND 6446 290 1.71 ND ND 6447 292 1.71 ND ND 6448 291 1.71 ND ND 6449 29			0.00259 ND ND ND ND ND ND ND ND ND ND ND ND ND	ND	8.9	291
6113 259 1.69 ND ND 6167 265 1.71 ND ND 6098 270 1.71 ND ND 5967 275 1.73 ND ND 6010 279 1.73 ND ND 6057 284 1.71 ND ND 6080 286 1.71 ND ND 6304 289 1.71 ND ND 6363 289 1.71 ND ND 6476 289 1.71 ND ND 6436 290 1.71 ND ND 6445 291 1.71 ND ND 6445 292 1.71 ND ND 6445 293				QN	9.5	285
6167 265 1.71 ND ND 6098 270 1.71 ND ND 5967 275 1.73 ND ND 6010 279 1.73 ND ND 6055 282 1.71 ND ND 6080 284 1.72 ND ND 6080 286 1.71 ND ND 6362 289 1.71 ND ND 6363 289 1.71 ND 0.00078 6378 289 1.71 ND ND 6476 289 1.71 ND ND 6436 289 1.71 ND ND 6445 291 1.71 ND ND 6454 291 1.71 ND 0.00056 6342 292 1.71 ND ND 6451 293 1.71 ND ND 6451 293 <td></td> <td>2 2 2 2</td> <td></td> <td>QN</td> <td>10.9</td> <td>285</td>		2 2 2 2		QN	10.9	285
6098 270 1.71 ND ND 5967 275 1.73 ND ND 6010 279 1.73 ND ND 6055 284 1.72 ND ND 6080 286 1.71 ND ND 6306 287 1.71 ND ND 6336 289 1.71 ND ND 6436 289 1.71 ND ND 6476 289 1.71 ND ND 6446 289 1.71 ND ND 6444 291 1.71 ND ND 6444 292 1.71 ND ND 6441 293 1.71 ND ND 6442 293		2 2 2		ND	11.5	293
5967 275 1.73 ND ND 6010 279 1.73 ND ND 6057 284 1.72 ND ND 6080 286 1.71 ND ND 6306 287 1.71 ND ND 6326 289 1.71 ND ND 6476 289 1.71 ND ND 6476 289 1.71 ND ND 6569 290 1.71 ND ND 6444 291 1.71 ND ND 6445 292 1.71 ND ND 6449 291 1.71 ND ND 6449 292 1.71 ND ND 6441 292 1.71 ND ND 6441 292 1.71 ND ND 6441 293 1.71 ND ND 6451 293		ON ON		QN	13.3	310
6010 279 1.73 ND ND 6010 6055 282 1.71 ND 0.00051 6057 284 1.72 ND ND 6080 286 1.71 ND ND 6362 289 1.71 ND ND 6263 289 1.71 ND 0.00078 6378 289 1.71 ND 0.00078 6378 289 1.71 ND 0.00118 6476 289 1.71 ND ND 6569 290 1.71 ND ND 65649 291 1.71 ND ND 6454 292 1.71 ND ND 6454 293 1.71 ND ND 6454 293 1.71 ND ND 6455 293 1.71 ND ND		2 2	ON ON ON	Ð	16.3	322
6055 282 1.71 ND 0.00051 6057 284 1.72 ND ND 6080 286 1.71 ND ND 6362 289 1.71 ND ND 6263 289 1.71 ND ND 6278 289 1.71 ND ND 6476 289 1.71 ND ND 6436 289 1.71 ND ND 6445 290 1.71 ND ND 6445 291 1.71 ND ND 6454 292 1.71 ND ND 6452 293 1.71 ND ND 6451 293 1.71 ND ND 6451 293 1.71 ND ND		S	Q Q Q	Q	17.0	333
6057 284 1.72 ND ND 6080 286 1.71 ND ND 6306 287 1.71 ND ND 6362 289 1.71 ND 0.00078 6363 289 1.71 ND 0.00118 6376 289 1.71 ND ND 6456 289 1.71 ND ND 6445 291 1.71 ND ND 6454 292 1.71 ND ND 6452 293 1.71 ND ND 6451 293 1.71 ND ND 6451 293 1.71 ND ND		2	2 Q	ND	16.4	342
6080 286 1.71 ND ND RD 6306 287 1.71 ND ND C6263 289 1.71 ND 0.00078 6378 289 1.71 ND 0.00078 6378 289 1.71 ND 0.00118 6476 289 1.71 ND ND C649 291 1.71 ND ND C645 293 1.71 ND ND ND ND C645 293 1.71 ND		QN	2	Q	17.3	347
6306 287 1.71 ND ND 6326 289 1.71 ND ND 6236 289 1.71 ND 0.00078 6378 289 1.71 ND ND 6476 289 1.71 ND ND 6569 290 1.71 ND ND 6444 291 1.71 ND ND 6454 292 1.71 ND 0.00056 6342 293 1.71 ND ND 6451 293 1.71 ND ND	+	Q		Ð	16.4	349
6362 289 1.71 ND ND 6378 289 1.71 ND 0.00018 6378 289 1.71 ND 0.00118 6476 289 1.71 ND ND 6569 290 1.71 ND ND 6442 291 1.71 ND ND 6454 292 1.71 ND ND 6451 293 1.71 ND ND 6451 293 1.71 ND ND	+	Q	2	2	13.6	346
6263 289 1.71 ND 0.00078 6378 289 1.71 ND 0.00118 6476 289 1.71 ND ND 6569 290 1.71 ND ND 6449 291 1.71 ND ND 6454 292 1.71 ND ND 6451 293 1.71 ND ND 6451 293 1.71 ND ND	-	Q !	2	2	12.2	342
6476 289 1.71 ND 0.00118 6476 289 1.71 ND ND 6569 290 1.71 ND ND 6449 291 1.71 ND ND 6454 292 1.71 ND ND 6454 293 1.71 ND ND 6451 293 1.71 ND ND		2	2	2	11.5	328
6476 289 1.71 ND ND 6569 290 1.71 ND ND 6469 291 1.71 ND ND 6469 291 1.71 ND ND 6454 292 1.71 ND 0.00056 6342 293 1.71 ND ND 6451 293 1.71 ND ND	+	QN :	QN :	ON :	10.3	335
6559 290 1.71 ND ND C449 291 1.71 ND ND C644 292 1.71 ND 0.00056 6342 293 1.71 ND ND C6451 293 1.71 ND ND ND C651 293 1.71 ND ND ND C651 293 1.71 ND ND ND ND C651 293 1.71 ND	+	2	2	Q S	10.1	343
6454 291 1.71 ND ND 6454 292 1.71 ND 0.00056 6342 293 1.71 ND ND 6451 293 1.71 ND ND	+	٤	2 2	2 2	7.	6
642 29 1.71 ND ND 6451 293 1.71 ND ND	2 2	2 2	2 2	2 2	× . 0	332
6451 293 1.71 ND ND	+	2	2 2	Q Q	7.7	285
200 700	ł	2	2	S		316
2471 743 177	+	2	2 2	2 2	2.8	314
5905 288 1.70 ND ND		Q	2	2	8.9	308
5811 291 1.72 ND 0.00059	-	Q	Q	2	7.1	318
6057 293 1.72 ND ND		QN	Ð	Ð	7.3	321
6126 291 1.72 ND 0.00062	_	ND	ND	ON	5.4	336
04/14/19 07:30 PM 6737 289 1.73 ND ND ND	ND ND	Q	Q	Q	2.9	138
7598 286 2.19 ND ND		Q	QN	QN	2.2	55
7668 282 1.91 ND 0.00397		Q	9	QN	1.7	84
278 1.90 ND ND	+	Q	2	Q	2.0	83
7587 276 1.83 ND ND	+	QN :	2	2	3.4	116
7518 275 1.86 ND ND	+	2 2	2 5	2 2	8.4	144
10014 258 1.70 ND ND	2 4	2 2	2 5	2 2	4.0	180
10491 26/ 1.6/ ND ND	+	ON C	2 5	Q C	2.	137
04/14/1911:30 PM 10538 260 1:63 ND	0.00667	S S	2 2	2 2	6.5	200
mary (Average Maximum)	1					
Average 6576 275 1.73 BDI 0.00022 BDI	0.00044	0.00006	0.00016	IGB	7.7	321
m Value 10576 293 2.19 BDL 0.00397	T		-	BDL		

04/15/19 10:00 AM 10639 04/15/19 01:00 AM 10703 04/15/19 01:00 AM 10703 04/15/19 02:00 AM 10358 04/15/19 03:00 AM 10368 04/15/19 03:00 AM 10353 04/15/19 03:00 AM 10353 04/15/19 03:00 AM 10253 04/15/19 03:00 AM 10253 04/15/19 06:00 AM 10253 04/15/19 06:00 AM 10550 04/15/19 06:00 AM 10560 04/15/19 06:00 AM 10560 04/15/19 06:00 AM 10560 04/15/19 06:30 AM 10649 04/15/19 09:30 AM 11337 04/15/19 09:30 AM 11337	265 265 265 264 264 264 264 264 264 264 264 264 264	1.65 1.65 1.66 1.67 1.69 1.69 1.69 1.66 1.66 1.66 1.66 1.66	ON ON ON ON ON ON ON ON	ND N	QN QN	QN QN QN	QN QN	ND ND ND	ON ON ON	5.9 5.3 5.3	(deg) 196 194 192
 	+++++++++++++++++++++++++++++++++++++++	1.65 1.64 1.64 1.68 1.69 1.69 1.69 1.67 1.67 1.66 1.64 1.65 1.65 1.65 1.65 1.65 1.65 1.65 1.65		ON O.0000	2 2	2 2 2	2 2	8 8	2 2 2	6.3	196
+++++++++++++++++++++++++++++++++++++++	++++++++	1.66 1.68 1.68 1.69 1.69 1.67 1.66 1.66 1.65 1.65 1.65 1.65 1.65		O.00087	ND	2 2	S	28	2 2	5.3 E.3	192
+++++++++++++++++++++++++++++++++++++++	+++++++++++++++++++++++++++++++++++++++	1.66 1.68 1.68 1.69 1.69 1.67 1.66 1.66 1.65 1.65 1.66		0.00087	2	2	2	QN.	Q.	5.0	192
+++++++++++++++++++++++++++++++++++++++		1.66 1.67 1.68 1.69 1.69 1.67 1.64 1.65 1.65 1.65 1.65		0.008	Q.						
+++++++++++++++++++++++++++++++++++++++		1.68 1.67 1.69 1.69 1.67 1.66 1.66 1.65 1.66 1.66			QN	Q	2	0.00234	QN	6.2	187
		1.67 1.68 1.69 1.67 1.66 1.66 1.65 1.65 1.65 1.70	ON ON ON	QN	Q	2	Q	0.00351	ND	5.4	190
		1.68 1.69 1.67 1.67 1.66 1.65 1.65 1.65	ON ON	Q	ND	Q	QN	ND	ND	5.7	178
		1.69 1.67 1.66 1.66 1.65 1.65 1.65 1.65	Q Q	Q	QN	ND	ND	ND	ND	6.4	189
		1.68 1.67 1.66 1.65 1.65 1.65 1.65	ND	ND	ND	ND	0.00600	ND	QN	6.0	192
- 		1.67 1.66 1.64 1.65 1.65 1.65		ND	ND	ND	ΟN	0.00228	9	6.2	182
		1.66 1.65 1.65 1.65 1.66	ND	QN	QN	QV	QN	Q.	S	7.3	184
		1.65	QN	QN	QN	Q	QN	QN	S.	7.0	185
	263 264 264 272 272 276 278 281	1.65	QN	QN	ON	2	QN	Q.	Q.	0.9	187
	264 264 272 276 276 278 281	1.65	QN	0.00082	QN	0.00277	QN	Ð	QN	5.6	186
	264 272 276 276 278 281	1.66	Q.	S	Q	QN	QN	S	S	5.8	190
	272 276 278 278	1.70	QN	QN	ON	0.00385	QN	Ð	S	5.7	171
	276 278 281	2	S	Q	0.02969	QN	QN	Q	S	5.1	155
	278	1.67	ND	QN	ND	QN	QN	Q	S	9.0	176
+++	281	1.67	ND	QN	ON	QN	QN	Ð	QN	11.0	178
		1.69	QN	QV	QN	QN	QN	Ð	S	12.2	176
	284	1.70	ND	QN	ON	ND	QN	QN	9	14.1	166
	284	1.70	ND	ND	ND	ND	ΟN	QN	QN	14.8	175
+	285	1.69	Q	0.00058	ND	ND	ND	ND	ND	14.7	177
_	286	1.69	Q	0.00205	QN	QN	ND	Q	ND	15.9	173
\dashv	287	1.69	QV	Q	Q	ND	ND	ND	QN	14.9	175
	288	1.70	QN	Q	QN	ND	ND	ND	ND	14.2	168
+	289	1.70	QN	QN	QN	ND	ND	QN	QN	14.9	158
_	583	1.69	S	QN	QN	ND	ND	QN	QN	13.8	156
\dashv	288	1.69	QN	Q	QN	QN	ND	0.00364	Ð	15.7	150
+	287	1.69	Q.	QN	QN	0.00536	ND	QN	Q	15.3	150
+	287	1.69	Q	Q	0.00396	ND	ND	Q	Q	15.4	157
+	286	1.69	9	æ	QN	ND	ND	QN	Q	14.3	153
\dashv	273	1.65	Q	QN	QN	QN	ND	QN	Q	15.9	156
+	273	1.66	2	Q	2	QN	ND	QN	Q	14.4	148
\dashv	270	1.65	Q.	QN	ON	ND	QN	QN	Q	14.6	144
04/15/19 05:30 PM 13014	261	1.63	2	9	ND	QN	QN	Q	QN	16.2	144
+	772	1.67	S	Q	QN	QN	QN	QN	Q	17.5	147
+	281	1.69	S	QN	Q.	QN	ND	0.00216	QN	16.6	149
+	279	1.67	ND	g	QN	QN	ND	QN	QN	15.8	142
+	275	1.67	2	Q	ON	QN	QN	Q	QN	13.9	138
+	270	1.65	2	Q	Q	Q	Q	2	Q	12.3	138
+	267	1.64	2	0.00177	Q	Q	Q	Q	2	11.7	135
+	792	1.63	Q	9	Q	Q.	Q	Q	QN	12.2	136
+	263	1.62	Q	Q.	QN	g	QN	Q	ND	11.0	135
+	4	1.62	2	Q	QN	Q	Q	Ð	S	12.7	138
\dashv	4	1.63	2	2	QN	QN	ND	QN	Q	12.6	142
+	263	1.62	2	0.00092	Q.	Q.	QN	Ð	9	13.7	146
+	4	1.62	Q.	2	QN	Q	Q	Q.	Q	12.3	148
04/16/1912:00 AM 14048	263	1.63	QN	QN	QN	QN.	QN	QN	QN	13.8	146

 1.66
 BDL
 0.00015
 0.00070
 0.00025
 0.00013
 0.00029
 BDL

 1.70
 BDL
 0.00205
 0.02969
 0.00536
 0.00660
 0.00364
 BDL

 Daily Processed Summary (Average, Maximum)

 Average
 12073
 272
 1.6

 Maximum Value
 14055
 289
 1.7

 BDL = Below Detection Limit
 Blonk = Not Availoble

 ND = Not Detected

04/16/19 12:30 AM	14057											(deg)
I	1403/	263	1.62	ND	ND	ND	QN	QN	Q	QN	13.9	148
-	14294	265	1.64	ND	QN	ND	ND	QN	QN	QN	13.5	151
\dashv	14467	268	1.66	ND	0.00081	ND	ND	ΠN	QN	QN	11.5	154
Н	14335	263	1.63	ND	QN	ND	ND	QN	QN	QN	15.0	146
04/16/19 02:30 AM	14482	261	1.61	ND	ND	ND	ND	ND	QN	QN	15.2	145
4	14687	262	1.63	ND	QN	QN	0.00644	ND	QN	ND	14.8	149
+	14855	260	1.62	QN	2	9	Q.	QN	2	Q	14.5	149
+	14998	760	1.63	Q	QN	Q	QN	9	0.00286	ND	14.0	120
+	14931	260	1.62	Q	Q	2	Q.	QN	2	ND	15.2	149
-	14942	260	1.62	ND	QN	QN	ND	Q	QN	ND	14.9	149
\dashv	14963	259	1.62	QN	QN	ND	ND	ND	ND	ND	15.2	149
-	15047	260	1.63	ND	ND	ND	ND	QN	ND	ND	12.9	152
-	15098	259	1.62	UN	0.00172	ND	QN	QN	QN	Q	12.9	149
\dashv	15254	257	1.61	ND	ND	ND	QN	QN	QN	Q	13.9	148
	15505	257	1.62	QN	QN	ND	Q	QN	0.00237	QN	13.8	150
	15713	797	1.64	QN	Q	ND	Ð	Ð	Q.	QN	13.0	152
Н	15833	592	1.65	QN	0.00083	ND	Q	Q	Q	Q	12.0	153
	15877	271	1.67	QN	0.00074	UD	Ð	Ð	Q	ON	13.2	157
	16025	275	1.68	QN	QN	UD	QN	QN	Q	QN	13.7	159
04/16/19 10:00 AM	15806	274	1.66	QN	0.00088	ND	Ð	QV	Q	QN	14.0	158
L	16076	277	1.66	QN	QN	ND	Q	Q.	Q	S	14.7	161
04/16/19 11:00 AM	16033	276	1.67	QN	QN	ND	QN	Q	2	QV	16.1	158
⊢	16000	276	1.66	ND	QN	ND	9	2	2	2	16.7	160
04/16/19 12:00 PM	16012	275	1.65	QN	0.00151	ND	2	Q	Q	Q	16.5	157
┝	15988	275	1.64	QN	QN	ND	0.00351	QN	9	S	18.8	155
H	16093	273	1.64	QN	Q.	ND	QN	QN	Q	Q	18.6	152
04/16/19 01:30 PM 1	16092	274	1.64	QN	QN	ND	QV	QN	QN	QN	19.5	153
Н	16376	274	1.65	QN	QN	Ð	QN	QN	Q	QN	17.4	151
04/16/19 02:30 PM 1	16444	273	1.64	Q	QN	ND	Q.	QN	Q	QN	18.7	148
H	16311	271	1.63	QN	QN	ND	Q	Q.	Q.	Q.	18.2	148
┡	16532	271	1.62	QN	Q	ND	Q	Q.	0.00249	S	16.3	149
04/16/19 04:00 PM 1	16275	569	1.62	QN	N _O	ND	Q.	ND	Q	QN	17.7	147
	16414	267	1.62	QN	ND	ND	9	QV	QN	QV	16.5	148
Н	16509	592	1.62	ND	ND	ND	ND	QN	QN	QN	16.2	149
\dashv	16512	264	1.62	ND	0.00071	ND	ND	ND	QN	QN	16.4	148
\dashv	16483	263	1.60	ND	ND	ND	ND	ND	QN	QN	15.4	143
_	16487	263	1.61	ND	ND	ND	QN	QN	QN	QN	15.1	140
\dashv	16540	263	1.61	ND	0.00323	ND	ND	ND	Q	QN	15.4	140
4	16530	259	1.60	ND	Q	Q	QN	QN	Q	ON	12.9	135
\dashv	16476	254	1.59	ND	ND	ND	ND	ND	ON	ND	10.5	134
4	16453	249	1.58	ND	ND	ND	Q	ND	ND	ND	10.3	132
04/16/19 09:00 PM	16488	246	1.57	QN	QN	ND	QN	QN	Q	Q	10.4	133
4	16415	243	1.57	ND	QN	ON	ND	QN	ND	ON	11.0	133
	16468	243	1.56	ND	ND	ND	ND	QN	QN	ON	6.6	132
\dashv	16508	241	1.55	ND	ND	ND	ND	QN	QN	QN	10.0	132
Н	16533	239	1.54	ON	ON	QN	QN	QN	QN	S	11.8	133
04/16/19 11:30 PM 1	16565	239	1.54	QN	0.00106	Q.	QN	QN	Q	QN	11.1	134
04/17/19 12:00 AM	16562	238	1.54	ON	QN	ND	ND	ND	QN	QN	12.4	136
Daily Processed Summary (Average, Maximum)	(Average	e, Maximur	m)									
Average 1	15820	297		BDL	0.00024	BDL	0.00021	BDL	0.00016	BDL	14.3	148
Maximum Value	16565	277	1.68	108	0.00323	BDL	0.00644	BDL	0.00286	108		

	H	238	1 54	CN	C Z	2	2					100
Н	1						2	Ž	2	c	7	ç
ŀ		239	1.55	Ð	Q.	Q	Ð	Q	S	QN	11.0	132
_	16791	240	1.54	ON	Q.	N	Q	ð	Ð	QN	10.6	132
_	_	238	1.54	ND	DN	ND	ND	QN	QN	Q	11.5	135
-	4	238	1.54	Q	QN	ND	ND	ND	ΩN	ND	11.4	144
-	4	240	1.55	Q	0.00126	ND	N	QN	Q	ND	14.7	148
+	4	242	1.57	9	0.00267	Q	2	Ð	Q	Q	12.7	153
4	4	240	1.55	ND	QN	ND	ΩN	Q	2	ΔN	14.4	149
-	4	237	1.54	S	QN	QV	Q	QN	Q	ND	14.7	147
-	_	236	1.54	ND	DN	ND	ND	QN	an	QN	13.6	150
04/17/19 05:30 AM 175	17505	233	1.52	ND	DN	ON	QN	QN	ΩN	ON	14.1	148
04/17/19 06:00 AM 17463	_	230	1.52	Q	QN	QN	QN	QN	ΔN	ΩN	13.8	146
_	17493	525	1.51	Q	QN	Q	Q	ð	QN	QV	16.5	148
04/17/19 07:00 AM 17461	-	722	1.51	QN	QN	Q	QN	Q	Q	9	18.5	147
04/17/19 07:30 AM 17424	_	227	1.51	Ð	QN	Q	QN	Ð	Q	QN	16.9	145
04/17/19 08:00 AM 17617	_	232	1.53	ON	QN	Q	QN	Q	QN	Q	12.7	156
04/17/19 08:30 AM 17810		238	1.56	Q	QN	Q	QN	Ð	Ð	QN	14.7	164
L	17904	240	1.56	QN	QN	Q	QN	Ð	QN	9	12.7	156
⊦	L	239	1.55	9	Q	N	Q	Q	9	Q	13.6	159
┝	L	236	1.56	9	Q	Q	2	Ð	QN	9	14.8	152
04/17/19 10:30 AM 17687	-	229	1.51	9	QN	ND	QN	9	2	Q	17.3	145
04/17/19 11:00 AM 18139	L	241	1.53	Q	QN	N	N	QN	9	QV	15.1	141
04/17/19 11:30 AM 187	L	249	1.57	9	0.00317	N	2	2	Q	Q	18.0	156
┝	L	248	1.57	Q	2	N	2	Q	Q	Q	18.1	150
┢	L	244	1.57	Q	QN	Q	2	9	2	QN	19.6	152
-	18410	243	1.57	9	0.00140	QV	Q	Q	Q	Q	18.8	152
╁	L	242	1.56	ND	Q	S	Q	Q	S	QN	20.2	150
┝		243	1.55	9	0.00088	ND	Q	2	9	QN	18.1	149
├-	-	232	1.53	Q	0.00361	Q	Q	Ð	9	QV	16.8	149
04/17/19 03:00 PM 18054		236	1.53	Q	QN	Q	Ð	9	2	ΔN	16.2	146
⊢	18302	240	1.55	ND	Ð	Q	QN	QN	Q	QN	16.7	150
L	18058	239	1.54	Q	0.00150	QN	Q	ð	Q	ON	17.3	146
04/17/19 04:30 PM 162	16208	196	1.39	Q	Q	Ð	QN	Q	QN	QN	16.6	143
-	17838	234	1.51	Q	0.00214	Q	QN	Q.	QN	QN	18.3	141
04/17/19 05:30 PM 182	18254	241	1.54	9	0.00148	£	Q.	Q.	Q	QV	17.5	135
04/17/19 06:00 PM 181	18180	239	1.53	Ð	Q	Q	QN	Q	Q	Q	15.7	131
04/17/19 06:30 PM 175	17974	233	1.50	QN	QN	2	Q.	ð	Q	Ð	14.4	128
Н	Ц	228	1.50	ND	QN	ON	ND	QN	QN	QN	14.9	129
	17672	222	1.47	ND	ON	ND	ND	ND	QN	QN	15.3	130
\dashv	_	217	1.46	ND	ND	ND	ND	ND	ND	QN	14.9	130
\dashv	_	215	1.46	ND	ND	N	ND	ND	ND	ΠN	13.6	129
04/17/19 09:00 PM 175	17598	214	1.45	ND	ND	ND	ND	ND	ND	QN	12.4	131
\dashv	4	211	1.44	ND	ND	ND	Q	ND	ND	ND	12.8	133
04/17/19 10:00 PM 176	17626	212	1.44	ND	ND	ND	ND	QN	QN	QΝ	14.1	136
Н	Ц	212	1.44	QN	ND	ND	ND	ND	ΟN	QN	13.4	134
04/17/19 11:00 PM 176	17640	214	1.43	ND	ND	ON	QN	QN	QN	QN	16.4	141
04/17/19 11:30 PM 176	17655	213	1.42	QN	QN	Q	Ð	S	ð	ND	16.5	139
04/18/19 12:00 AM 176	17656	213	1.42	ND	QN	ND	QN	ND	ND	QN	15.2	141
Daily Processed Summary (Average, Maximum)	verage, N	laximun	-									
Average 176	17679	232	1.52	BDL	0.00038	BDL	BDL	BDL	BDL	BDL	15.0	144
m Value	18733	249	1.57	BDL	0.00361	BDL	BDL	BDL	BDI	BDL		

| 15.5 | 17.6 147 | 22.2 156 | | | | \dashv | + | +++ | +++ | | +++++ | | | | | | | | |
 |
 | |

 |
 | |
 |

 |
 | |
 | |
 |
 | | |
 | | |
 | | |
 |
|-------------------|--|-------------------|----|----------------|----------------------------------|--|--|--|---|--|--|---|---|---|---|---|---|---|---
--
--
--|---
--

--
--|---
--

--

--
---	--

---|---
---	---	--

H	2 2	2 2
 | B B <td>B B</td> <td>B B<td>B B<td>B B</td><td>B B<td>B B<td>B B<td>B B<td>B B
B B B B B B B B B B B</td><td>B B<td>B B<td>B B<td>B B<td>B B<td>B B<td>R R<td>R R<td>R R<td></td><td></td><td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | B B | B B <td>B B
 B B<td>B B</td><td>B B<td>B B<td>B B<td>B B<td>B B</td><td>B B<td>B B<td>B B<td>B B<td>B B<td>B B
 B B<td>R R<td>R R<td>R R<td></td><td></td><td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | B B <td>B B</td> <td>B B<td>B B<td>B B<td>B B<td>B B</td><td>B B
 B B B B B B B B B B B B B B B B B<td>B B<td>B B<td>B B<td>B B<td>B B<td>R R<td>R R<td>R R<td></td><td></td><td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | B B | B B <td>B B<td>B B
 B B<td>B B<td>B B</td><td>B B<td>B B<td>B B<td>B B<td>B B<td>B B<td>R R<td>R R<td>R R<td></td><td></td><td></td></td></td></td></td></td></td></td></td></td></td></td></td> | B
B B <td>B B<td>B B<td>B B</td><td>B B<td>B B<td>B B<td>B B<td>B B<td>B B<td>R R<td>R R<td>R R
R R<td></td><td></td><td></td></td></td></td></td></td></td></td></td></td></td></td> | B B <td>B B<td>B B</td><td>B B<td>B B<td>B B<td>B B<td>B B<td>B B<td>R R<td>R R<td>R R
 R R<td></td><td></td><td></td></td></td></td></td></td></td></td></td></td></td> | B B <td>B B</td> <td>B B<td>B B<td>B B<td>B B<td>B B<td>B B<td>R R<td>R R<td>R R<td></td><td></td><td></td></td></td></td></td></td></td></td></td></td> | B B B B B B B B B B B B B
B B | B B <td>B B<td>B B<td>B B<td>B B<td>B B<td>R R<td>R R<td>R R<td></td><td></td><td></td></td></td></td></td></td></td></td></td> | B B <td>B B<td>B B B B B B
 B B<td>B B<td>B B<td>R R<td>R R<td>R R<td></td><td></td><td></td></td></td></td></td></td></td></td> | B B <td>B B<td>B B<td>B B<td>R R<td>R R<td>R R
 R R<td></td><td></td><td></td></td></td></td></td></td></td> | B B <td>B B<td>B B<td>R R<td>R R<td>R R<td></td><td></td><td></td></td></td></td></td></td> | B B <td>B B<td>R R<td>R R<td>R R<td></td><td></td><td></td></td></td></td></td> | B B
 B B <td>R R<td>R R<td>R R<td></td><td></td><td></td></td></td></td> | R R <td>R R<td>R R<td></td><td></td><td></td></td></td> | R R <td>R R<td></td><td></td><td></td></td> | R
R R <td></td> <td></td> <td></td> | | |
 |
| 2 | 2 2 | 2 2 | QN | Q | 2 | | 2 | 2 2 2 | 8 8 8 4 | ON ON SI | 0 0 0 S 0 0 | N N N N N N N N N N N N N N N N N N N | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 8 8 8 2 8 8 8 8 8 8 8 8 | 8 8 8 8 8 8 8 8 8 8 8 8 | N N N N N N N N N N N N N N N N N N N | N N N N N N N N N N N N N N N N N N N | N N N N N N N N N N N N N N N N N N N | N
 | N
 | 8 8 9 | N

 | 8 8 8 9 8 9
 | N N | 8 8 8 9
 | N N
 N
 | N
 | S | 8 8 9 9 9 9
9 9 | 8 8 9 | 2
 | 2
 | 2 | 2 | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
 2 | 2 | 2 |
 | 9 | A | 9
 |
| 2 | 2 2 | 2 | ON | Q | 2 | 2 | 22 | 2 2 2 2 | 2 2 2 2 2 | 0 0 0 S | ON ON ON ON ON ON | GN GN SI GN | 2 | 2 | M M M M M M M M M M M M M M M M M M M | M M M M M M M M M M M M M M M M M M M | 0 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | S S S S S S S S S S S S S S S S S S S | 2
 | 0
 | S S S S S S S S S S S S S S S S S S S | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

 | 2
 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 2
 | 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3

 | 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
 | 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
 | 2 |
 | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
 | 2 | 2 | 2
 | | |
 | | |
 |
| 2 2 | 2 2 | 2 2 | QN | 2 | Q | 2 2 | 2 2 2 | 2 2 2 2 | 88888 | 888888 | 8 8 8 8 8 8 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | N | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q
 | Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q
 | Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q | Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q

 | N
 | N N N N N N N N N N N N N N N N N N N | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
 | N

 | N N N N N N N N N N N N N N N N N N N
 | N N N N N N N N N N N N N N N N N N N | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
 | N N N N N N N N N N N N N N N N N N N
 | N N N N N N N N N N N N N N N N N N N | N N N N N N N N N N N N N N N N N N N | N N N N N N N N N N N N N N N N N N N
 | N N N N N N N N N N N N N N N N N N N | N | N N N N N N N N N N N N N N N N N N N
 | N N N N N N N N N N N N N N N N N N N | N | N
 |
| QN S | 2 | 2 | S | Ŋ | 2 2 | 2 2 | | | | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | 0 | | | | | | N N N N N N N N N N N N N N N N N N N | M N N N N N N N N N N N N N N N N N N N | N N N N N N N N N N N N N N N N N N N | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
 | 0
 | 0 | 0

 | M M M M M M M M M M M M M M M M M M M
 | M N N N N N N N N N N N N N N N N N N N | M
 | 2

 | 2
 | 2 | M M M M M M M M M M M M M M M M M M M
 | 2 | M
 | 2
 | 2 | N | A B B B B B B B B B B B B B B B B B B
 B | 2 | A B | A B
 B | 2 | A A B | 2
 |
| QN S | 2 2 | 9 | | 0.00209 | 0.00209
ND | 0.00209
ND
0.001S0 | 0.00209
ND
0.00150 | 0.00209
ND
0.001S0
ND
ND | 0.00209
ND
ND
ND
ND
ND | 0.00209
ND
0.00150
ND
ND
ND
LS | 0.00209
ND
0.001S0
ND
ND
ND
LS
0.00413 | 0.00209
ND
0.001S0
ND
ND
LS
1.5
0.00413
ND | 0.00209
ND
0.00150
ND
ND
ND
ND
ND
ND
ND
ND
ND
ND | 0.00209
0.00150
0.00150
0.00150
0.00150
0.00150
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413 | 0.00209
0.00150
0.00150
0.00150
0.00150
0.00150
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413 | 0.00209
ND ND N | 0.00209 ND ND ND ND ND ND ND ND ND N | 0.00209 ND | 0.00209 ND |
0.00209
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.0 | 0.00209 ND ND ND ND ND ND ND ND ND N
 | 0.00209 ND ND ND ND ND ND ND ND ND N | 0.00209 ND

 | 0.00209 ND
 | 0.00209 ND | 0.00209 ND N

 | 0.00209
0.00150
0.00150
0.00150
0.00150
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.00413
0.0
 | 0.00209
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.00150
0.0
 | 0.00209 ND N
 | 0.00209 ND | 0.00209 ND | 0.00004
0.00004
0.00004
0.00004
0.00004
0.00004
0.00004
0.00004
0.00004
0.00004
0.00004
0.00004
0.00004
 | 0.00209 ND N
 | 0.00000 ND N | 0.00000 ND N
 | 0.00000 | ND | ND ND ND ND ND ND ND ND
 | ND | ND | 0.00000 | 0.000050 ND N
 |
| QN SA | 2 2 | 2 | | ND | QN QN | QN QN | 2 2 2 2 | 2 2 2 2 2 | 0 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | B B | B B | 8 8 | 8 9 | N N N N N N N N N N N N N N N N N N N | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | N N N N N N N N N N N N N N N N N N N
 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | B
 | B B
 B
 | B
 | B | N N N N N N
N N | B | B
 | N
 | N | N | B B B B B B B B B B B B B B B B B B B
 B | A B | B | B B
 B | 8 9 | B | B
 |
| 1.41 | 1.42 | 1.49 | | 1.47 | 1.47 | 1.47 | 1.45 | 1.45
1.45
1.49
1.36
1.27 | 1.47
1.43
1.49
1.36
1.27
1.5 | 1.47
1.43
1.49
1.36
1.27
1.38 | 1.47
1.45
1.43
1.49
1.36
1.27
1.27
1.38
1.38 | 1.47
1.45
1.43
1.49
1.36
1.27
1.37
1.38
1.18 | 1.47
1.43
1.49
1.27
1.27
1.38
1.18
1.18
1.18 | 1.47
1.43
1.49
1.36
1.27
1.27
1.38
1.18
1.18
1.18
1.18
1.37
1.18 | 1.47
1.45
1.43
1.49
1.36
1.27
1.3
1.38
1.18
1.18
1.18
1.14
1.37 | 145
143
149
136
136
137
138
138
141
141
15
15
15
15
15
16
17
17
17
17
17
17
17
18
13
14
16
17
17
18
18
18
18
18
18
18
18
18
18
18
18
18 | 1.43
1.49
1.136
1.137
1.137
1.138
1.137
1.141
1.141
1.141
1.141
1.154
1.154
1.154 | 143
149
149
136
127
136
138
118
118
137
141
15
15
15
16
17
16
17
16
17
17
17
17
17
17
17
17
17
17
17
17
17 | 143
149
149
136
136
137
137
118
118
137
141
141
15
15
15
16
17
17
18
17
17
18
18
19
19
10
10
10
10
10
10
10
10
10
10
10
10
10 | 145
143
149
136
136
137
138
138
137
141
15
15
15
16
17
16
17
17
17
17
17
17
17
18
13
14
17
17
17
17
17
17
17
17
17
17
17
17
17
 | 143
149
149
118
118
118
118
118
118
118
119
119
11
 | 143
149
149
15
15
17
17
17
18
118
118
118
118
118
118
118 | 1.45
1.49
1.49
1.10
1.10
1.10
1.10
1.10
1.10
1.10
1.1

 | 1.45
1.49
1.49
1.36
1.17
1.18
1.18
1.18
1.18
1.19
1.19
1.10
1.10
1.10
1.10
1.10
1.10
 | 143
149
149
149
149
15
15
17
17
17
17
17
17
17
18
18
11
18
11
18
11
18
11
18
11
18
11
18
11
18
11
18
11
18
11
18
11
18
11
18
11
18
11
18
11
18
11
18
11
18
11
18
11
18
11
18
11
18
18 | 143
149
149
149
149
149
150
150
160
160
160
160
160
173
173
160
160
160
160
173
173
173
173
173
173
173
173
173
173
 | 143
149
149
149
149
149
150
170
171
171
171
173
169
169
169
179
179
179
179
179
179
179
179
179
17

 | 143
149
149
149
149
149
150
173
173
173
174
174
174
174
174
174
174
174
174
174
 | 143
149
149
149
149
149
141
141
141
141
15
169
169
169
169
170
171
171
171
173
173
173
174
174
174
174
177
177
177
177
177
177 |
143
149
149
149
149
149
149
15
15
169
169
169
170
170
170
170
170
170
170
170
170
170 | 143
143
149
149
149
149
149
141
141
141
141
169
169
169
169
173
174
174
174
174
174
173
173
173
173
173
173
173
173
173
174
174
174
174
174
174
174
174
174
174 | 143
143
149
149
149
149
149
141
141
141
141
141
 | 143
149
149
149
149
149
149
141
141
141
141
 | 143
143
149
149
149
149
149
141
141
141
141
141 | 143
149
149
149
149
149
140
141
141
141
141
141
141
141
142
143
143
143
143
143
143
143
143
143
143 | 143
149
149
149
149
149
140
141
141
141
141
141
141
141
141
141
 | 143
143
143
144
145
146
15
17
17
17
17
17
17
17
17
17
17
17
17
17 | 143
143
144
145
146
147
148
148
148
148
148
148
148
148
149
149
170
170
170
170
170
170
170
170
170
170 | 143
149
149
149
149
149
149
149
149
149
149
 | 143
144
145
146
146
147
147
147
147
147
147
147
147
147
147 | 143
144
145
146
146
147
147
147
147
147
147
147
147
147
147 |
 |
| 211 | 217 | 216 | | 216 | 216 | 216
214
215 | 216
214
215
224 | 216
214
215
224
179
158 | 216
214
215
224
179
15S | 216
214
215
224
179
15
15
185 | 216
214
215
224
179
158
185
185 | 216
214
215
224
179
155
185
185
138 | 216
217
215
224
179
179
155
185
138
177
184 | 216
217
215
224
179
179
185
185
138
177
187
185
185
185
185
185
185
185
185
185
185 | 216
217
215
215
224
179
155
185
138
138
177
177
184
184
188 | 216
214
215
215
224
224
155
155
185
185
187
177
177
177
177
177
177
177
177
177 | 216
214
215
215
224
179
185
185
185
187
177
177
184
184
184
185
187
187
187
187
187
187
187
187
187
187 | 216
214
215
215
224
179
185
185
187
187
187
188
234
234
231 | 216
214
215
215
224
179
185
185
187
177
187
187
188
188
234
234
234
234 | 216
214
215
215
217
217
117
118
118
118
118
118
118
118
118
1
 | 216
214
215
217
217
217
218
118
118
118
118
118
118
118
118
118
 | 216
214
215
217
217
217
218
118
118
118
118
118
118
118
118
118 | 216
214
215
217
217
217
218
118
118
118
118
118
118
118
118
118

 | 216
214
215
214
214
217
218
118
118
118
118
118
118
118
118
118
 | 216
214
215
224
224
179
185
185
188
187
177
177
184
234
234
234
236
236
298
298
298
298
298
298
298
298
298
298 | 216
214
215
217
217
217
218
118
118
118
118
118
118
118
118
118
 | 216
214
215
217
217
217
218
1185
1185
1187
1177
1177
1177
1187
118

 | 216
214
215
214
217
217
218
1185
1185
1187
1177
1177
1177
1187
118
 | 216
214
215
214
215
214
217
118
118
118
118
118
118
118
118
118
1 |
216
214
214
215
214
217
1179
1185
1185
1187
1177
1177
1187
1184
234
234
234
234
234
234
234
234
234
23 | 216
214
214
215
217
217
218
1185
1187
117
117
118
1184
234
234
234
234
234
234
234
234
234
23 | 216
214
214
215
217
217
218
118
118
118
117
117
117
118
118
118
234
234
234
234
234
234
234
234
234
234
 | 216
214
217
217
217
218
218
218
218
218
218
218
218
218
218
 | 216
214
214
215
214
217
118
118
118
118
118
118
118
118
118
1 | 216
214
214
215
215
217
217
218
218
218
218
219
219
219
219
219
219
219
219
219
219 | 216
214
214
215
217
217
218
218
218
218
218
218
218
218
218
218
 | 216
217
217
217
217
217
217
218
218
218
218
218
218
218
218
218
218 | 216
217
217
217
217
217
217
218
218
218
218
218
218
218
218
218
218 | 216
214
214
215
217
217
217
218
218
218
218
218
218
218
218
218
218
 | 216
214
215
214
217
217
218
218
218
218
218
218
218
218
218
218 | 216
214
215
214
217
217
218
218
218
218
218
218
218
218
218
218 | 216
214
215
217
217
217
218
218
218
218
218
218
218
218
218
218
 |
| 17564 | 17512 | 17544 | | 17482 | 17482 | 17482 17439 17324 | 17482
17439
17324
14359 | 17482
17439
17324
14359
10818 | 17482
17439
17324
14359
10818
9850
L5 | 17482
17439
17324
14359
10818
9850
L5 | 17482
17439
17324
14359
10818
9850
15
11028 | 17482
17439
17324
14359
10818
9850
1,5
11028
9223 | 17482
17439
17324
14359
10818
9850
15
11028
9223
10723 | 17482
17439
17324
14359
10818
9850
15
11028
9223
10723
10723
15
15 | 17482
17439
17324
14359
10818
9850
15
11028
9223
10723
10723
10723
1184 | 17482
17439
17324
17324
10818
9850
10818
9850
10028
9223
10723
10723
10723
1184
1184 | 17482
17324
17324
10818
9850
10818
9850
1028
1028
10723
10723
10723
11386
15
15
17
11154 | 17482
17324
17324
10818
9850
10818
11028
11028
11028
11073
10723
10723
11154
1154
11383
1436 | 17482
17324
17324
10818
9850
10818
9723
10023
10023
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10723
10 | 17482
17324
17324
10818
9850
10818
9723
10723
10723
10723
10723
10723
10866
15
15
11154
11186
11184
11186
11486
14486
14688
14688
 | 17482
1439
14359
16818
9850
16818
9233
10723
10723
11154
11186
1186
1486
1486
1486
1486
1486
14
 | 17482
1439
14359
16818
9850
16818
9233
10723
10723
11154
11154
11186
1486
1486
1486
1488
1488
1488
14 | 17482
1439
14359
16818
9850
16818
16723
10723
10723
10786
15
15
11 15
11 15
11 18
14 18
14 18
14 18
14 18
14 18
14 18
14 18
14 18

 | 17482
1439
14354
14359
10818
9850
10723
10723
10723
10784
1186
1186
11883
14186
14186
14186
14187
14187
14187
14187
14187
14187
14187
14187
 | 17482
1439
14354
14359
10818
9820
15
10723
10723
10723
10783
11184
11186
1436
14285
14198
14103
14103
14104
11196 |
17482
1439
1435
16818
9850
10818
9203
10723
10723
10723
10783
1186
1186
1436
14285
14102
14103
14103
14103
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
1
 | 17482
17324
17324
17324
10818
9850
15
1073
1073
1073
1078
1186
15
11184
1186
1486
1485
14102
14102
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
141
 | 17482
1439
1435
10818
9850
10818
1023
10723
10723
10723
10784
11584
14186
14465
14102
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
1410
 | 17482
1439
14359
10818
9850
10818
1023
10723
10723
10723
10784
11584
14186
14485
14485
14102
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
141
 | 17482
17439
17324
10818
9850
10818
9850
15
10723
10723
10723
10723
14186
14186
14285
14285
14285
14194
14103
14103
14104
1312
1346
1346
1346
1346
1348
1348
1348
1348
1348
1348
1348
1348 | 17482
11439
11439
11824
11828
11028
11028
11028
11028
11154
11154
11154
11154
114185
114185
114186
114186
114186
114186
114187
114187
114187
114187
114187
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
11418
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
11418
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
11418
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
114188
1141
 | 17482
17439
17324
14359
10818
9850
1088
10723
10723
10723
10723
14186
14186
14187
14194
14103
14103
14104
14194
13368
13374
14194
13486
13486
13486
13486
13486
13486
1351
1331
1331
1331
1331
1331
1331
133 |
17482
11439
11435
116818
9850
10818
9850
11028
11028
11038
111184
11102
11103
11104
114186
114186
114186
114186
114186
114186
114187
114103
114103
114104
11346
11346
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11348
11 | 17482
17439
17324
10818
9850
9850
10818
9850
10723
10723
10723
10723
14186
14186
14285
14285
14285
14786
14103
14103
14104
13304
13304
13304
13304
13304
13304
13304
13304
13304
13304
13304
13304
13304
13304
13304
13304
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
13406
134
 | 17482
1439
1439
16818
9850
16818
9233
10723
10723
10723
10723
14186
14173
14173
14063
14186
14173
14173
14063
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
14173
1417 | 17482
1439
1439
16818
16818
1686
1686
1686
1686
1687
1688
1688 |
17482
1439
1439
16818
16818
16818
1733
1686
16
1733
1686
1686
1733
1688
14186
14186
14102
14102
14102
14102
14102
14102
14102
14102
14102
14102
14102
14102
14103
14103
14103
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100
14100 | 17482
1439
14359
16818
16818
1686
1733
16723
1686
1686
173
1688
14186
14186
14102
14102
14104
14102
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14106
14 | 17482
1439
1439
16818
16818
16818
1723
10723
10723
10723
10783
14173
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
14186
141 |
17482
1439
1435
16818
9850
10033
10023
10038
14102
14102
14103
14103
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
141 | 17482
1439
1435
16818
9850
10818
9850
10723
10723
10723
10723
14186
14186
14186
14102
14102
14103
14104
14104
14104
14104
14103
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
14104
1410 | 17482
1439
14354
16818
9850
10818
9850
10818
91023
10723
10723
10723
10723
14486
14485
14485
14485
14486
14485
14486
14487
14102
14102
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
14103
141 |
| 04/18/19 12:30 AM | 04/18/19 01:00 AM
04/18/19 01:30 AM | 04/18/19 02:00 AM | | 18/19 02:30 AM | 18/19 02:30 AM
18/19 03:00 AM | 18/19 02:30 AM
18/19 03:00 AM
18/19 03:30 AM | 18/19 02:30 AM
18/19 03:00 AM
18/19 03:30 AM
18/19 04:00 AM | 18/19 02:30 AM
18/19 03:00 AM
18/19 03:30 AM
18/19 04:00 AM
18/19 04:30 AM
18/19 05:00 AM | 18/19 02:30 AM
118/19 03:30 AM
118/19 03:30 AM
118/19 04:30 AM
118/19 04:30 AM
118/19 05:30 AM | 18/19 02:30 AM
18/19 03:30 AM
18/19 03:30 AM
18/19 04:30 AM
18/19 04:30 AM
18/19 05:30 AM
18/19 05:30 AM | 18/19 02:30 AM
118/19 03:00 AM
118/19 03:00 AM
118/19 04:00 AM
118/19 05:00 AM
118/19 05:00 AM
118/19 06:30 AM | 18/19 02:30 AM
118/19 03:00 AM
118/19 04:00 AM
118/19 04:00 AM
118/19 04:30 AM
118/19 05:30 AM
118/19 06:30 AM
118/19 06:30 AM | 18119 02:30 AM
118/19 03:30 AM
118/19 03:30 AM
118/19 04:30 AM
118/19 04:30 AM
118/19 05:30 AM
118/19 06:30 AM
118/19 06:30 AM
118/19 06:30 AM
118/19 06:30 AM | 18119 02:30 AM
118119 03:30 AM
118119 04:30 AM
118119 04:30 AM
118119 04:30 AM
118119 05:30 AM
118119 05:30 AM
118119 05:30 AM
118119 07:30 AM
118119 07:30 AM
118119 07:30 AM | 04/18/19 02:30 AM
04/18/19 03:30 AM
04/18/19 03:30 AM
04/18/19 04:30 AM
04/18/19 05:30 AM
04/18/19 05:30 AM
04/18/19 05:30 AM
04/18/19 06:30 AM
04/18/19 06:30 AM
04/18/19 08:30 AM
04/18/19 08:30 AM | 04/18/19 03:30 AM
04/18/19 03:30 AM
04/18/19 03:30 AM
04/18/19 04:30 AM
04/18/19 06:30 AM
04/18/19 06:30 AM
04/18/19 06:30 AM
04/18/19 06:30 AM
04/18/19 06:30 AM
04/18/19 07:30 AM
04/18/19 03:30 AM
04/18/19 08:30 AM | 04/18/19 02:30 AM
04/18/19 03:30 AM
04/18/19 03:30 AM
04/18/19 04:30 AM
04/18/19 05:30 AM
04/18/19 06:30 AM
04/18/19 06:30 AM
04/18/19 06:30 AM
04/18/19 06:30 AM
04/18/19 06:30 AM
04/18/19 08:30 AM
04/18/19 08:30 AM
04/18/19 08:30 AM | 04/18/19 02:30 AM
04/18/19 03:30 AM
04/18/19 03:30 AM
04/18/19 04:30 AM
04/18/19 05:30 AM
04/18/19 06:30 AM
04/18/19 06:30 AM
04/18/19 06:30 AM
04/18/19 06:30 AM
04/18/19 09:30 AM
04/18/19 09:30 AM
04/18/19 09:30 AM
04/18/19 09:30 AM | 04/18/19 02:30 AM
04/18/19 03:30 AM
04/18/19 03:30 AM
04/18/19 04:30 AM
04/18/19 05:30 AM
04/18/19 05:30 AM
04/18/19 05:30 AM
04/18/19 05:30 AM
04/18/19 07:30 AM
04/18/19 07:30 AM
04/18/19 03:30 AM
04/18/19 03:30 AM
04/18/19 03:30 AM
04/18/19 03:30 AM
04/18/19 03:30 AM
04/18/19 03:30 AM | 04/18/19 02:30 AM
04/18/19 03:30 AM
04/18/19 04:30 AM
04/18/19 04:30 AM
04/18/19 05:30 AM
04/18/19 05:30 AM
04/18/19 05:30 AM
04/18/19 05:30 AM
04/18/19 07:30 AM
04/18/19 07:30 AM
04/18/19 03:30 AM
04/18/19 03:30 AM
04/18/19 03:30 AM
04/18/19 03:30 AM
04/18/19 03:30 AM
04/18/19 03:30 AM
04/18/19 10:30 AM
 | 04/18/19 02:30 AM
04/18/19 03:30 AM
04/18/19 04:30 AM
04/18/19 04:30 AM
04/18/19 05:30 AM
04/18/19 05:30 AM
04/18/19 05:30 AM
04/18/19 05:30 AM
04/18/19 07:30 AM
04/18/19 07:30 AM
04/18/19 07:30 AM
04/18/19 03:30 AM
04/18/19 10:30 AM
04/18/19 10:30 AM
04/18/19 10:30 AM
04/18/19 10:30 AM
04/18/19 10:30 AM
04/18/19 10:30 AM
 | 04/18/19 02:30 AM
04/18/19 03:30 AM
04/18/19 04:30 AM
04/18/19 04:30 AM
04/18/19 04:30 AM
04/18/19 05:30 AM
04/18/19 03:30 AM
04/18/19 03:30 AM
04/18/19 03:30 AM
04/18/19 10:30 AM
04/18/19 10:30 AM
04/18/19 10:30 AM
04/18/19 10:30 AM
04/18/19 10:30 AM | 04/18/19 02:30 AM
04/18/19 03:30 AM
04/18/19 04:30 AM
04/18/19 04:30 AM
04/18/19 05:30 AM
04/18/19 05:30 AM
04/18/19 05:30 AM
04/18/19 07:30 AM
04/18/19 10:30 AM
04/18/19 10:30 AM
04/18/19 10:30 AM
04/18/19 10:30 AM
04/18/19 10:30 AM
04/18/19 10:30 AM

 | 18(19) 03:30 AM 18(19) 10:30 AM
 | 18(19) 03:30 AM
118(19) 03:30 AM
118(19) 03:30 AM
118(19) 03:30 AM
118(19) 03:30 AM
118(19) 05:30 AM
118(19) 05:30 AM
118(19) 05:30 AM
118(19) 05:30 AM
118(19) 05:30 AM
118(19) 05:30 AM
118(19) 03:30 AM
118(19) 03:30 AM
118(19) 13:30 AM | 18(19) 03:30 AM
118(19) 03:30 AM
118(19) 03:30 AM
118(19) 03:30 AM
118(19) 03:30 AM
118(19) 05:30 AM
118(19) 10:30 AM
118(19) 10:30 AM
118(19) 11:30 AM
 | 18(19) 03:30 AM
118(19) 03:30 AM
118(19) 03:30 AM
118(19) 03:30 AM
118(19) 03:30 AM
118(19) 05:30 AM
118(19) 05:30 AM
118(19) 05:30 AM
118(19) 06:30 AM
118(19) 06:30 AM
118(19) 06:30 AM
118(19) 06:30 AM
118(19) 06:30 AM
118(19) 10:30 AM
 | 04/18/19 03:30 AM 04/18/19 05:30 AM 04/18/19 03:30 AM 04/18/19 03:30 AM 04/18/19 10:30 AM 04/18/19 10:30 AM 04/18/19 10:30 AM 04/18/19 10:30 AM 04/18/19 03:30 PM
 | 04/18/19 03:30 AM
04/18/19 03:30 AM
04/18/19 03:30 AM
04/18/19 04:30 AM
04/18/19 05:30 AM
04/18/19 06:30 AM
04/18/19 06:30 AM
04/18/19 06:30 AM
04/18/19 06:30 AM
04/18/19 06:30 AM
04/18/19 03:30 AM
04/18/19 03:30 AM
04/18/19 10:30 AM
04/18/19 10:30 AM
04/18/19 10:30 AM
04/18/19 03:30 PM
04/18/19 03:30 PM
 | 04/18/19 03:30 AM
04/18/19 03:30 AM
04/18/19 04:30 AM
04/18/19 04:30 AM
04/18/19 06:30 AM
04/18/19 11:30 AM
04/18/19 11:30 PM
04/18/19 03:30 PM | 04/18/19 03:30 AM
04/18/19 03:30 AM
04/18/19 03:30 AM
04/18/19 04:30 AM
04/18/19 06:30 AM
04/18/19 11:30 AM
04/18/19 11:30 AM
04/18/19 11:30 PM
04/18/19 03:30 PM
 | 04/18/19 03:30 AM
04/18/19 03:30 AM
04/18/19 03:30 AM
04/18/19 04:30 AM
04/18/19 06:30 AM
04/18/19 10:30 AM
04/18/19 10:30 AM
04/18/19 10:30 AM
04/18/19 10:30 AM
04/18/19 10:30 AM
04/18/19 06:30 AM
04/18/19 06:30 AM
04/18/19 06:30 PM
04/18/19 06:30 PM
 | 04/18/19 03:30 AM 04/18/19 03:30 AM 04/18/19 03:30 AM 04/18/19 04:30 AM 04/18/19 05:30 AM 04/18/19 05:30 AM 04/18/19 05:30 AM 04/18/19 05:30 AM 04/18/19 06:30 AM 04/18/19 06:30 AM 04/18/19 06:30 AM 04/18/19 10:30 AM 04/18/19 03:30 PM | 04/18/19 03:30 AM
04/18/19 03:30 AM
04/18/19 03:30 AM
04/18/19 03:30 AM
04/18/19 06:30 AM
04/18/19 11:30 AM
04/18/19 11:30 AM
04/18/19 11:30 PM
04/18/19 03:30 PM
 | 04/18/19 03:30 AM 04/18/19 03:30 AM 04/18/19 03:30 AM 04/18/19 04:30 AM 04/18/19 05:30 PM | 04/18/19 03:30 AM 04/18/19 03:30 AM 04/18/19 03:30 AM 04/18/19 04:30 AM 04/18/19 04:30 AM 04/18/19 05:30 PM | 04/18/19 03:30 AM 04/18/19 05:30 AM 04/18/19 05:30 AM 04/18/19 06:30 AM 04/18/19 10:30 AM 04/18/19 10:30 AM 04/18/19 10:30 PM 04/18/19 03:30 PM
 | 18(19) 03:30 AM
118(19) 10:30 AM
118(19) 10:30 AM
118(19) 10:30 AM
118(19) 10:30 AM
118(19) 10:30 AM
118(19) 03:30 AM | 04/18/19 03:30 AM 04/18/19 05:30 AM 04/18/19 03:30 AM 04/18/19 03:30 AM 04/18/19 11:30 AM 04/18/19 13:30 PM 04/18/19 13:30 PM 04/18/19 03:30 PM | 04/18/19 03:30 AM 04/18/19 05:30 AM 04/18/19 03:30 AM 04/18/19 03:30 AM 04/18/19 03:30 PM | 04/18/19 03:30 AM 04/18/19 05:30 AM 04/18/19 03:30 AM 04/18/19 03:30 AM 04/18/19 03:30 PM | 04/18/19 03:30 AM 17324 216 04/18/19 03:00 AM
 17334 216 04/18/19 03:00 AM 17334 215 04/18/19 03:00 AM 14359 224 04/18/19 03:00 AM 14359 224 04/18/19 05:30 AM 1988 115 04/18/19 05:30 AM 1923 118 04/18/19 05:30 AM 10733 138 04/18/19 05:30 AM 10733 138 04/18/19 06:30 AM 15 15 04/18/19 07:30 AM 15 15 04/18/19 07:30 AM 1458 29 04/18/19 06:00 AM 1154 24 04/18/19 06:00 AM 1154 25 04/18/19 06:00 AM 1458 29 04/18/19 06:00 AM 1458 29 04/18/19 06:00 AM 14173 29 04/18/19 06:00 AM 14173 29 04/18/19 06:00 PM 14058 30 04/18/19 06:00 PM 14183 30 04/18/19 06:00 PM 13334 30 |

Timestamp	(mdd)	(mdd)	(mad)	(mdd)	(mad)		(mag)	(maa)	(maa)	(maa)	(ham)	(deg)
04/19/19 12:30 AM	9932	287	1.74	Q	Q	QN	S	QN	Q	Q	5.7	304
04/19/19 01:00 AM	9846	288	1.74	QN	QN	QN	Ð	QN	0.00302	QN	5.1	295
04/19/19 01:30 AM	9891	288	1.75	QN	ND	ON	QN	QN	0.00492	QN	4.3	280
04/19/19 02:00 AM	10199	287	1.75	QN	0.00041	ND	0.00196	ΟN	ND	ND	5.1	285
04/19/19 02:30 AM	9793	287	1.76	QN	QN	ND	ND	ΠN	QN	ON	4.8	291
04/19/19 03:00 AM	\perp	288	1.82	Ð	0.00208	Q	Ð	Q	Q	Q	5.3	287
04/19/19 03:30 AM	9730	288	1.87	9	0.00041	Q	ð	Q.	Q	QN	4.8	297
19 04:00 AM	ᆚ	/87	1.86	2	0.00087	2	9	9	0.00187	2	6.8	310
04/19/19 04:30 AM	┙	289	1.87	9	Q	Q	9	2	Ð	Q	8.1	320
/19 05:00 AM		287	1.85	ð	9	2	0.00680	QN	Ð	Q.	8.4	319
04/19/19 05:30 AM	8821	289	1.90	윤	ΔN	Q	Ð	QN	Q	ON	10.3	328
04/19/19 06:00 AM	8668	287	1.89	Ð	QN	ND	0.00481	ND	ND	ND	8.8	324
04/19/19 06:30 AM	8942	285	1.95	QN	ND	ND	Q	ΟN	QN	ND	9.3	332
04/19/19 07:00 AM	8899	286	1.94	Q	ND	ND	ON	ΟN	ND	QN	9.4	330
04/19/19 07:30 AM	8913	286	1.95	QN	ND	ND	QN	ΟN	QN	QN	8.1	317
04/19/19 08:00 AM	8958	586	1.86	QN	QN	Ð	Ð	QN	ð	Q	7.1	312
04/19/19 08:30 AM	8975	291	1.87	ΟN	QN	QN	Ð	QN	QN	QN	10.1	326
04/19/19 09:00 AM	8907	295	1.84	QN	QN	ΔN	QN	ΟN	Ð	QN.	12.8	332
04/19/19 09:30 AM	8543	298	1.76	QN	QN	ON	QN	QN	QN	QN.	14.1	340
04/19/19 10:00 AM	7768	298	1.74	QN	QN	QN	0.00250	QN	0.00184	QN	15.6	342
04/19/19 10:30 AM	7638	297	1.73	ND	0.00096	ND	QN	ΠN	0.00155	ON	15.2	340
04/19/19 11:00 AM	7925	298	1.74	QN	ND	ND	QN	QN	Ð	QN	13.9	336
04/19/19 11:30 AM	6885	569	1.60	ON	DN	QN	QN	QN	Q	QN.	15.8	332
04/19/19 12:00 PM	6633	271	1.60	QN	0.00128	ND	QN	QN	0.00581	QN	17.2	329
04/19/19 12:30 PM	offline	19.1	332									
04/19/19 01:00 PM	7849	302	1.76	ND	ND	· QN	QN	QN	QN	QN.	18.7	332
04/19/19 01:30 PM	5932	274	1.61	QN	0.00042	ON	Q	QN	QN	Q	19.2	337
04/19/19 02:00 PM	6254	272	1.61	ND	0.00044	ND	QN	ΟN	Ð	QN	17.5	331
04/19/19 02:30 PM	6037	273	1.60	ND	0.00190	UN	QN	ΟN	QN	QN	17.7	342
04/19/19 03:00 PM	6188	273	1.60	QN	QN	QN	QN	QN	Ð	Q.	17.7	331
/19 03:30 PM		273	1.60	QN	ND	ND	ND	ΠN	QN	ND	17.8	336
04/19/19 04:00 PM		275	1.61	QN	0.00034	ND	ON	ΠN	0.00169	QN	17.4	330
1/19 04:30 PM		275	1.62	ND	ND	ND	0.00258	ΟN	0.00133	QN	15.8	337
04/19/19 05:00 PM	5733	274	1.60	QN	QN	ON	QN	QN	Ð	Ð	17.4	332
04/19/19 05:30 PM	5789	569	1.59	ON	DN	DN	QN	ΟN	Q	QN	16.2	327
04/19/19 06:00 PM	5796	271	1.60	QN	Ð	Ð	Ð	QN	Ð	QN	15.4	335
04/19/19 06:30 PM	5981	272	1.61	ND	0.00055	ΔN	QN	ΟN	QN	QN	13.1	327
04/19/19 07:00 PM	6521	272	1.61	QN	ND	ON	0.00194	QN	0.00136	QN	10.0	332
04/19/19 07:30 PM	6606	270	1.61	QN	QN	Q	Ð	QN	0.00169	QN.	8.3	342
04/19/19 08:00 PM	6684	267	1.61	QN	0.00038	QN	Q	QN	Ð	Q.	7.7	347
04/19/19 08:30 PM	6803	264	1.74	Ð	QN	QN	Ð	QN	0.00134	QN	5.0	238
04/19/19 09:00 PM	2689	263	2.13	ð	ð	Ð	Ð	QN	QN	QN	4.3	56
/19 09:30 PM	7236	597	1.90	QN	ΔN	ON	QN	QN	Q.	ND	3.2	38
04/19/19 10:00 PM	7143	526	1.71	QN	0.00091	Q	Ð	QN	0.00138	QN	3.3	46
/19 10:30 PM	7070	260	1.71	QN	0.00095	Ð	0.00189	QN	QN	QN	3.4	41
04/19/19 11:00 PM	7085	260	1.83	QN	0.00319	QN	QN	QN	Q	Q.	3.7	40
04/19/19 11:30 PM	6836	USC	1 70	2	4:							
		202	7.70	2	2	2	9	2	9	Q	2.0	43

 1.75
 BDL
 0.00034
 BDL
 0.00047
 BDL
 0.00058
 BDL
 9.9

 2.13
 BDL
 0.00319
 BDL
 0.00680
 BDL
 0.00581
 BDL
 BDL

 Daily Processed Summary (Average, Maximum)

 Average
 7727
 279
 1.77

 Maximum Value
 10199
 302
 2.13

 BDL = Below Detection Limit
 Blank = Nat Available

 ND = Nat Detected
 No - Nat Detected

$\ - \ - \ - \ - \ - \ - \ - \ - \ - \ -$	2 258 3 257 3 257 3 257 4 255 3 253 3 253 5 252 5 252	1.67	ND	ON ON	ON ON	ND 0.00314	Q.	QN QN	QN QN	5.4	46 53
┠╫╫╫		1.68	QN	ND	Z	0.00314	١	QN	Q	2.5	53
		1.67			2		Q			;	
	+++++		ΔN	0.00050	ND	ND	ND	DN	QN	5.1	56
	+	1.66	QN	0.00044	ND	QN	QN	QN	ND	5.7	64
	+++	1.67	QN	Q	ND	0.00241	Q	QN	ND	7.2	70
	+ + +	1.72	QN	Ð	ND	QN	QN	۵	ND	5.7	6
	+	1.63	Q	0.00049	ND	Q	QN	0.00162	QN	2.5	151
	+	1.60	Q	0.00044	ND	0.00198	Q	QN	QN	1.7	266
	_	1.80	Q	0.00142	ND	QN	ND	ND	ND	1.5	315
	-	1.76	QN	Q	ND	ND	QN	ND	QN	1.5	242
	9 252	1.73	ND	0.00065	ND	DN	QN	ΔN	QN	1.4	141
		1.75	ND	QN	ND	QN	QN	Ð	Q	1.5	30
	5 254	1.89	QN	0.00054	ND	QN	ΩN	QN	Q	1.8	42
	7 256	1.86	QN	ð	ND	Q	QN	ð	QN	1.5	21
	3 257	1.90	QN	0.00051	Ð	Q	QN	QN	QN	1.4	108
	2 258	1.93	QN	S	Q	Q	QN	QN	QN	1.2	144
	3 264	2.02	QN	96000.0	N	QN	QN	QN	QN	1.4	97
	5 264	1.84	ND	ON	DN	QN	QN	ð	QN	5.6	87
	3 267	1.81	ND	0.00041	ND	ð	Q	QN	QN	4.4	124
-	7 268	1.64	ND	0.00038	ND	ND	QN	QN	QN	5.5	133
-	-	1.64	ND	0.00046	ND	ND	QN	QN	ΠN	6.1	197
	_	1.62	QN	ND	QN	QN	ΠN	Q	Ð	6.0	208
04/20/19 11:30 AM 6541	1 270	1.61	ND	ON	ND	QN	QN	QN	ΔN	5.8	197
04/20/19 12:00 PM 6940	072 0	1.61	ON	Q	ND	٩	QN	ð	Q	5.6	211
_	1 272	1.60	ND	ND	ND	QN	QN	QN	QΝ	5.2	506
_	272 0	1.61	ND	ND	ND	ND	QN	ND	QN	6.1	174
4	\dashv	1.60	QN	Ð	ND	Q	QN	Q	Q	6.4	169
4	4	1.60	ND	Q.	ND	Ð	QN	0.00450	ND	7.1	180
\dashv	4	1.60	ND	0.00045	ND	Ð	0.00367	0.00141	QN	7.9	160
4	4	1.59	ND	ND	QN	Q	Q	Ð	ND	8.7	150
_	_	1.59	ND	ND	ND	Q	ND	ND	ND	8.9	131
4	3 274	1.60	ND	Q	ND	Q	ND	ND	ND	8.9	149
_	5 275	1.61	ND	0.00039	ND	ND	DN	ND	QN	8.6	149
_	4	1.60	ND	Q	ND	Q	QN	QN	Q	11.6	150
4	4	1.64	Q	Q	ND	Q	QN	ND	ND	12.6	154
_	5 270	1.60	QN	0.00039	ND	ND	QN	Ð	QN	14.0	154
\dashv	4	1.61	ND	QN	ND	Q	Q	Q	ND	12.9	161
4		1.59	ND	QN	ND	0.00206	Q	QN	QN	11.9	174
4	4	1.60	Ω	ON	ND	QN	QN	۵	ON	12.4	177
4	0 263	1.59	ND	0.00053	QN	QN	۵	QN	QN	11.0	179
\dashv	4	1.59	ND	Q	QN	ND	ND	ND	ND	11.6	179
\dashv	_	1.57	ND	QN	QN	ND	QN	ND	ND	12.2	178
\dashv	_	1.55	ND	N	ND	ND	ND	ND	ND	12.2	179
-	4	1.55	Q	QN	QN	ND	ND	ND	ND	11.3	173
+	4	1.55	Q	Q	8	2	Q.	Q.	Ð	11.0	181
4	4	1.54	QQ	ND	ND	QN	Ð	Ð	Q	11.0	178
4	4	1.54	QN	S	9	QN	QN	۵	QN	12.0	179
04/21/19 12:00 AM 12831	1 256	1.55	QN	QN	Q	QN	QN	ND	ND	11.9	179
Daily Processed Summary (Average, Maximum)	erage, Maxir	num)									
	Ц	1.66	BDL	0.00019	BDL	0.00020			BDL	5.5	161
Maximum Value 12831	1 275	4	BDL	0.00142	BDL	0.00314	0.00367	0.00450	BDL		

Average 8653
Maximum Value 1283:
BDL = Below Detection Limit
Blonk = Not Avoiloble
ND = Not Detected

(deg)	179	182	181	182	181	182	179	170	159	156	155	150	148	143	147	145	150	150	150	148	153	155	154	154	152	151	153	152	154	151	148	150	143	140	139	135	129	132	132	129	130	133	141		151	
WSPD (mph)	11.6	9.5	9.6	8.8	10.2	9.5	10.6	12.3	9.3	9.7	10.0	13.2	14.0	12.5	12.2	15.8	16.7	17.4	17.2	17.6	19.8	19.8	19.6	19.4	19.1	19.6	19.3	19.7	20.2	18.1	18.6	17.6	16.5	17.1	14.0	12.0	10.4	9.8	10.7	10.2	8 6	10.4	11.6		14.0	
DCA_AVE (ppm)	QN	QN	Q	QN	QN	ND	ND	ND	ND	QN	ND	ND	ND	Q.	2 2	2	QN	ND	QN	2 2	2 2	2	Q.	QN	QN	Q	Q	2 2	8	QN	ON	ON	Q.	2 2	S S	ON.	ON	ON	Q.	2 2	S	8	QN		BDL	BDL
BUT_AVE (ppm)	QN	QN	QN	QN	QV	QN	0.00167	ND	QN	ND	ND	ND	QV	Q.	2 2	2	Q	0.00190	Q	2 2	2 2	2	Q	0.00152	QV	QV	0.00314	0.00403	Q	0.00186	QN	QV	Q	ND SE130	0.00265	QN	QN	ON	Q.	2 2	S	2	QN		0.00043	0.00403
ETO_AVE (ppm)	QN	QN	ON	QN	GN	QN	QN	ON	QN	QN	ND	0.00533	QV	QV :	Q Q	S	QN	ND	QN	S S	S	Q	QN	QN	QN	QV	Q	ON S	9	QN	QN	QV	QV	2 2	2 2	QN	ND	ON	QV	2	S	QV	QN		0.00011	0.00533
VCI_AVE (ppm)	QN	ND	ND	ND	ND	ND	0.00216	ND	QN	ND	QN	0.00216	QN	ON	0.00252 ND	QN	0.00236	ON	QV	ON CA	S S	QN	QN	QN	QN	QN	Q	0.002/1	QN	QN	QN	QV	QV	2 2	S S	QN	ND	0.00226	Q	2 2	Q Q	QN	ON		0.00030	0.00271
(ppm)	QN	QN	ON	ND	QN	QN	Q	QN	QN	Q.	Q	2	Q.	2	2 2	S	NO	QN	QN	2 2	S	Q	ND	QN	Q	Q	2	2 2	2	QN	QN	2	2	2 2	2 2	QN	QN	QN	Q	2 2	S	Q	DN		BDL	BDL
HCI_AVE (ppm)	ON	0.00044	ON	ND	0.00121	ON	0.00101	0.00321	0.00065	ND	0.00107	0.00051	ND	2	2 2	S	0.00123	ND	0.00048	2 2	QN ON	ON.	0.00035	ON	QN	S	0.00058	ON CN	QN	QN	QN	0.00047	2	O C	0.00057	0.00070	ND	ON	0.00065	2 2	S	Q.	ON		0.00027	0.00321
(ppm)	ND	QN	QN	ON	ON	ON	QN	QN	9	2	Q	Q	Q	2	2 2	Q	ND	N	2	2 2	2 2	N	QN	QN	9	2	2	2 2	Q	QN	ON	QN	Q.	ON CA	S S	QN	ON	Q	2	2 2	2	QN	Q		108	BOL
CH4 (ppm)	1.54	1.54	1.53	1.54	1.54	1.54	1.54	1.56	1.57	1.56	1.55	1.54	1.54	1.53	1.55	1.56	1.56	1.57	1.57	1.58	1.57	1.57	1.57	1.57	1.57	1.57	1.57	1.5/	1.57	1.56	1.56	1.56	1.56	1.55	1.55	1.55	1.54	1.53	1.53	1.53	1.52	1.52	1.52	n)	1.55	1.61
(mdd)	255	255	254	253	254	254	254	256	259	258	257	255	255	254	257	259	261	263	265	260	268	267	267	267	268	268	268	203	268	268	366	264	265	264	260	257	255	253	251	250	249	249	249	e, Maximu	260	273
(mdd)	12901	12917	12946	12996	13032	13155	13263	13549	13767	13826	13871	13842	13835	13842	14181	14282	14235	14191	14140	14137	13913	13809	13925	13902	14104	14361	14381	13653	14391	14470	14450	14500	14629	14567	14734	14740	14784	14891	14989	15105	15053	15086	15141	ary (Averag	14140	15141
Timestamp	04/21/19 12:30 AM	04/21/19 01:00 AM	04/21/19 01:30 AM	04/21/19 02:00 AM	04/21/19 02:30 AM	04/21/19 03:00 AM	04/21/19 03:30 AM	04/21/19 04:00 AM	04/21/19 04:30 AM	04/21/19 05:00 AM	04/21/19 05:30 AM	04/21/19 06:00 AM	04/21/19 06:30 AM	04/21/19 07:00 AM	04/21/19 08:00 AM	04/21/19 08:30 AM	04/21/19 09:00 AM	04/21/19 09:30 AM	04/21/19 10:00 AM	04/21/19 10:30 AM	04/21/19 11:30 AM	04/21/19 12:00 PM	04/21/19 12:30 PM	04/21/19 01:00 PM	04/21/19 01:30 PM	04/21/19 02:00 PM	04/21/19 02:30 PM	04/21/19 03:30 PM	04/21/19 04:00 PM	04/21/19 04:30 PM	04/21/19 05:00 PM	04/21/19 05:30 PM	04/21/19 06:00 PM	04/21/19 06:30 PM	04/21/19 07:30 PM	04/21/19 08:00 PM	04/21/19 08:30 PM	04/21/19 09:00 PM	04/21/19 09:30 PM	04/21/19 10:00 PM	04/21/19 11:00 PM	04/21/19 11:30 PM	04/22/19 12:00 AM	Daily Processed Summary (Average, Maximum)	Average	Maximum Value 15

Timoctamn	(muu)	(maa)	maa	(maa)	Eag	EEGG	(mada)	(Hidd)		(IIIda)		(0)
04/22/19 12:30 AM	15263	249	1.52	Q	QN	ND	QN	QN	Q	QN	11.8	146
04/22/19 01:00 AM	15295	250	1.52	Q	QN	QN	QN	QN	QV	QN	12.9	146
04/22/19 01:30 AM	15317	249	1.52	Q	ON	Q	ON	ND	ND	QN	15.7	146
04/22/19 02:00 AM	15363	250	1.53	QN	QN	ND	0.00215	ND	ND	QN	16.5	147
04/22/19 02:30 AM	15346	250	1.52	QN	ON	ON	ND	ND	QN	Q	16.5	147
04/22/19 03:00 AM	15371	250	1.52	ON	Q	Q	Q	ND	2	2	13.6	143
04/22/19 03:30 AM	15370	250	1.52	ND	0.00054	ON	QN	QN	QN	Q.	13.6	147
04/22/19 04:00 AM	15344	251	1.53	QN	ND	ON	NO	ON	QN	QN	15.0	147
04/22/19 04:30 AM	15215	251	1.53	QN	ON	ND	Q	Q.	QN	QN	16.0	147
04/22/19 05:00 AM	15217	252	1.53	QV	QN	QN	ND	ND	ND	ND	15.2	147
04/22/19 05:30 AM	15096	251	1.53	QN	QV	QN	QN	ON	ND	ND	14.2	149
04/22/19 06:00 AM	15082	251	1.52	g	QN	Q	QN	ND	ND	ND	13.7	146
04/22/19 06:30 AM	15048	249	1.51	Ð	0.00053	S	QN	QN	ON	ND	13.1	142
04/22/19 07:00 AM	15014	248	1.51	Q	0.00075	ON	ND	Q	0.00211	Q	9.6	139
04/22/19 07:30 AM	15100	248	1.52	QN	ON	QN	Q	ND	Q	Q	11.0	140
04/22/19 08:00 AM	15161	251	1.53	QN	QN	QN	ND	ND	ND	Q	10.2	135
04/22/19 08:30 AM	15126	252	1.53	QN	QN	QN	QN	Q	ND	ND	11.6	138
04/22/19 09:00 AM	14984	255	1.53	S	QN	QN	QN	ND	ND	ND	12.3	145
04/22/19 09:30 AM	14687	258	1.54	QN	ON	QN	ON	QN	ND	ND	14.3	141
04/22/19 10:00 AM	14586	259	1.54	9	QN	Q.	QN	ΩN	ND	ND	15.2	148
04/22/19 10:30 AM	14503	258	1.55	ON	0.00059	ON	QN	QN	ND	QN	13.8	148
04/22/19 11:00 AM	14561	260	1.55	S	0.00074	9	QN	QN	ND	ND	14.4	147
04/22/19 11:30 AM	14712	261	1.55	2	Ð	QN	0.00202	QN	ND	QN	14.8	139
04/22/19 12:00 PM	14350	261	1.55	9	QN	QN	ND	QN	ND	ON	17.5	139
04/22/19 12:30 PM	14452	260	1.54	Ð	Ð	Ð	ON	QN	ND	ND	15.5	138
04/22/19 01:00 PM	14680	260	1.55	9	0.00050	QN	ND	Q	Q	QN	16.2	138
04/22/19 01:30 PM	14340	261	1.55	ON	0.00088	ON	ND	Q	Q	QN	17.8	139
04/22/19 02:00 PM	14369	261	1.54	QN	0.00124	ON	Q	Q	Q	Q	16.9	141
04/22/19 02:30 PM	14503	260	1.54	QN	0.00279	ND	NO	Q	Q	Q	16.3	141
04/22/19 03:00 PM	14686	258	1.54	ON	0.00115	ON	Q	9	Ð	QN	14.6	136
04/22/19 03:30 PM	15058	258	1.54	Q	Q	Q	Q	Ð	Q	2	13.9	122
04/22/19 04:00 PM	15004	257	1.54	Q	0.00056	Ð	Q	Ð	2	2	13.8	126
04/22/19 04:30 PM	15062	256	1.54	9	0.00063	9	0.00220	Q	Q.	2	12.6	127
04/22/19 05:00 PM	15050	257	1.54	Q	QN	Q	g	Ð	2	2	12.4	132
04/22/19 05:30 PM	14929	256	1.54	Q	Ð	Ð	Ð	ð	2	Q	11.7	130
04/22/19 06:00 PM	14995	255	1.54	<u>Q</u>	Q	9	9	2	0.00161	2	11.7	124
04/22/19 06:30 PM	15059	253	1.55	Q	2	Q	2	2	2	2	11.2	2128
04/22/19 07:00 PM	14992	251	1.53	Q	Ð	Q	Q	2	2	2	10.2	121
04/22/19 07:30 PM	15027	248	1.53	QN	0.00048	Q	2	Q	2	Q.	12.1	117
04/22/19 08:00 PM	H	247	1.53	QN	Q	Q	Q	Q	2	2	10.5	113
04/22/19 08:30 PM	15243	245	1.52	ND	0.00065	ON	2	Q	ð	2	10.0	110
04/22/19 09:00 PM	15324	244	1.51	QN	QN	QN	N	Q	ON	Q	8.6	110
04/22/19 09:30 PM	15370	244	1.51	QN	QN	ON	Q	N	Q	Q	9.8	109
04/22/19 10:00 PM	15342	243	1.50	QN	0.00080	ON	ND	Q	Q	QN	10.5	114
04/22/19 10:30 PM	15376	243	1.51	ON	Q	Q	9	9	2	Q	10.2	122
04/22/19 11:00 PM		242	1.51	9	Q	Ð	2	ð	2	2	11.1	122
04/22/19 11:30 PM	15537	,,,	1 51	5	2	2	2	2	2	2	100	110
	-	747	15.1	בֿב	2	2	2	2	2	2	10.0	

 Daily Processed Summary (Average, Maximum)
 Average
 BDL
 0.00027
 BDL
 0.00013
 BDL
 0.00008
 BDL

 Alaximum Value
 15744
 261
 1.55
 BDL
 0.00279
 BDL
 0.00220
 BDL
 0.00211
 BDL

 Blonk = Not Avoiloble
 NO Elected
 No Detected
 No Detected

Timestamp	(mdd)	(mdd)	(mdd)	(mdd)	(mdd)	(mdd)	(mdd)	(mdd)	(mdd)	(mdd)	(mph)	(deg)
04/23/19 12:30 AM	15803	242	1.49	QN	0.00202	QN	ON	QN	QN	QN	10.1	129
04/23/19 01:00 AM	15811	243	1.50	Q	ON	QN	ON	ND	0.00241	QN.	10.1	126
04/23/19 01:30 AM	15806	243	1.50	Q	QN	QN	QN	QN	QN	QN	10.7	129
04/23/19 02:00 AM	15818	242	1.49	QN	QN	QN	QN	ND	ND	QN	12.2	132
04/23/19 02:30 AM	15880	242	1.49	ND	ND	QN	ND	ND	ND	QN	11.6	135
04/23/19 03:00 AM	15927	242	1.50	QN	ΟN	QN	QN	ON	QN	QN	13.0	131
04/23/19 03:30 AM	15990	241	1.49	ND	ND	QN	ND	ND	ND	Q	10.8	130
04/23/19 04:00 AM	16018	240	1.49	QN	0.00133	ND	ON	ND	ND	QN	12.2	129
04/23/19 04:30 AM	16131	239	1.48	QN	QN	ΟN	QN	ND	QN	QN	11.0	137
04/23/19 05:00 AM	16207	239	1.48	ą	Q	₽	QN	QN	QN	QN	11.3	135
04/23/19 05:30 AM	16230	239	1.48	Ð	QN	Q	ð	Q	QN	۵N	10.5	128
04/23/19 06:00 AM	16211	238	1.48	Ð	QN	Q	Ð	QV	Ð	QN	10.4	129
04/23/19 06:30 AM	16269	237	1.48	Ð	Q	S	Q.	QN	0.00525	Q	10.1	131
04/23/19 07:00 AM	16263	237	1.48	Ð	Q	QN	Q.	Q	Q	QN	10.3	130
04/23/19 07:30 AM	16212	237	1.48	ą	Ð	ð	Q.	QN	Q.	QN	10.1	125
04/23/19 08:00 AM	15966	228	1.49	Ð	ND	QN	2	S	Q	QN	12.8	127
04/23/19 08:30 AM	16206	235	1.47	Q	ND	QN	2	Ð	0.00227	QN	10.9	134
04/23/19 09:00 AM	15626	220	1.41	QN	QN	Q	QN.	Ð	Ð	QN	10.8	129
04/23/19 09:30 AM	15261	203	1.38	ð	QN	ð	Q.	9	QN	Q	11.2	135
04/23/19 10:00 AM	15797	224	1.45	Ð	QN	QN	Q.	QN	Q	QN	11.6	129
04/23/19 10:30 AM	15823	230	1.45	S	QN	QN	Ð	a	QN	QN	12.0	123
04/23/19 11:00 AM	15931	238	1.47	Ð	QN	Q	QN	S	Q	Q	14.3	132
04/23/19 11:30 AM	15990	243	1.49	Ð	Ð	Ð	Q	Q.	Q	Q	12.4	136
04/23/19 12:00 PM	15973	247	1.50	Q	0.00050	ð	QN	Ð	QN	Q	11.4	133
04/23/19 12:30 PM	16005	250	1.51	ð	0.00082	9	9	a	QN	QN	15.2	144
04/23/19 01:00 PM	15010	260	1.56	Ð	9	ð	Ð	Q	QN	QN	16.8	140
04/23/19 01:30 PM	15862	252	1.51	QN	99000:0	QN	QN	ND	QN	ND	14.9	139
04/23/19 02:00 PM	15751	251	1.52	Q	QN	ΟN	QN	QN	ND	ON	19.0	143
04/23/19 02:30 PM	15670	248	1.52	ON	QN	QN	QN	QN	ND	ND	18.7	146
04/23/19 03:00 PM	15798	250	1.52	2	ð	2	Q.	Ð	ON	QN	18.0	153
04/23/19 03:30 PM	15946	252	1.52	QN	QN	QN	QN	UN	ND	ON.	14.1	143
04/23/19 04:00 PM	15779	252	1.52	ð	ð	Ð	Q	QN	QN	ND	14.2	147
04/23/19 04:30 PM	15725	249	1.52	ND	ON	ON	ND	ON	ND	QN	14.2	146
04/23/19 05:00 PM	15693	248	1.51	QN	0.00063	ON	Q	Q	ND	QN	13.5	144
04/23/19 05:30 PM	15589	245	1.50	QN	ND	ND	Q	ON	ND	ON	13.1	141
04/23/19 06:00 PM	15672	247	1.50	ND	0.00067	ND	Q	ND	ND	ND	11.2	136
04/23/19 06:30 PM	15601	245	1.50	QN	0.00058	DN	ND	ND	ND	OND	10.1	132
04/23/19 07:00 PM	15563	243	1.50	ND	0.00072	ON	ON	ND	ND	ND	6.6	126
04/23/19 07:30 PM	15576	241	1.50	ON	0.00202	ΟN	ON	ND	ND	QN	9.3	126
04/23/19 08:00 PM	14682	248	1.55	Q	QN	QN	QN	Q	ND	Q N	10.7	129
04/23/19 08:30 PM	_	236	1.48	Q	QN	QN	ΟN	QN	ND	ND	13.2	135
04/23/19 09:00 PM	15500	234	1.47	QN	QN	ON	ON	ND	ND	QN	13.9	137
04/23/19 09:30 PM		234	1.48	QN	0.00163	ΔN	QN	QN	QN	QN	12.2	136
04/23/19 10:00 PM	15301	233	1.47	QN	QN	QN	ON	QN	QN	QN	12.1	139
04/23/19 10:30 PM		233	1.47	QN	ND	QN	Q	Q	QN	Q	12.0	138
04/23/19 11:00 PM	15233	233	1.46	ND	ND	N	Q	2	Q	Q	11.8	139
04/23/19 11:30 PM	15217	233	1.46	Q	Q	Q	Ð	ND	Q	Q	13.0	138
MA 00.51 91/15/00	15777	737	1 15	S	0000	2	2	2	2	-		

 1.49
 BDL
 0.00026
 BDL
 BDL
 BDL
 12.3

 1.56
 BDL
 0.00222
 BDL
 BDL
 0.00525
 BDL

 Daily Processed Summary (Average, Maximum Value
 15749
 2

 Maximum Value
 16269
 2

 BDL = Below Detection Limit
 8lonk = Not Available

 ND = Not Detected
 ND = Not Detected

Timoctomo	(mud)	707	1000	(non)	(maa)	(man)	(mou)	(000)	(nom)	(nnm)	(muh)	(404)
04/24/19 12:30 AM	15359	233	1.46	GN	CN	CN	GN	GN	CN	CN	11.9	138
04/24/19 01:00 AM	15456	232	1.46	Q	2	Q.	Q	Q	QN	Q	13.1	139
04/24/19 01:30 AM	15597	232	1.45	QN	0.00086	ND	0.00315	ND	DN	QN	13.5	140
04/24/19 02:00 AM	15677	231	1.45	QN	0.00086	ND	ND	ND	0.00205	Q	11.3	137
04/24/19 02:30 AM	15798	232	1.46	QN	QN	ND	Q	N	ND	Q.	10.9	129
24/19 03:00 AM	15868	231	1.45	2	2	Q	2	2	QN :	Q.	9.5	116
04/24/19 03:30 AM	15939	737	1.46	2 2	2 2	2 2	2 2	2 2	2	2 2	8.3	110
04/24/19 04:30 AM	16142	230	1.48	QN	2 2	Q.	Q	Q	Q	Q.	7.8	104
04/24/19 05:00 AM	16204	230	1.46	Q	9	S.	9	Q	QN	Q.	7.0	114
04/24/19 05:30 AM	16216	229	1.47	Q	9	QN	Ð	Q	Q	QN.	8.4	108
04/24/19 06:00 AM	16197	227	1.46	QN	0.00107	ND	S	QN	QN	QN	8.9	113
04/24/19 06:30 AM	15948	216	1.42	QN	Ð	QN	Q	Q	Q	QN	6.9	125
04/24/19 07:00 AM	16239	223	1.45	QN	0.00091	ND	QN	QN	QN	QN	9.3	107
04/24/19 07:30 AM	16316	225	1.45	ND	0.00081	ON	0.00303	ND	Q	Q	8.2	108
04/24/19 08:00 AM	16439	227	1.45	QN	Q	ND	Q	QN	Q	Q	9.3	104
04/24/19 08:30 AM	15821	509	1.41	Q	Q	ND	Q	ND	QN	Q	9.5	102
04/24/19 09:00 AM	15	51	51	15	57	LS	15	1.5	15	15	7.7	103
04/24/19 09:30 AM	13578	154	1.17	2	Q	Q.	ð	Ð	9	QN.	9.5	107
04/24/19 10:00 AM	15799	203	1.38	2	2		2	2	2	Q	12.6	124
04/24/19 10:30 AM	17094	239	1.48	2	2	Q :	2	2	2	QN :	15.2	133
04/24/19 11:00 AM	17183	243	1.49	2	Q.	2	2	2	2	2	16.5	138
04/24/19 11:30 AM	17090	244	1.49	2	0.00067	2 2	2 2	a d	2 2	2 2	17.6	141
04/24/19 12:00 FIVI	17144	245	1.50	2 2	0.00000	2 2	S	Ş	Ş	2 2	18.9	147
04/24/19 01:00 PM	17257	246	1.51	2	2	2	2	Q	0.00221	Q	21.5	151
04/24/19 01:30 PM	17397	247	1.51	N	Ð	Ð	Q	QN	QN	QN	19.0	144
04/24/19 02:00 PM	17222	247	1.50	QN	QN	ON	ND	ΟN	ND	ND	19.9	141
04/24/19 02:30 PM	17286	247	1.50	QN	ΔN	QN	DN	QN	QN	ND	17.8	147
04/24/19 03:00 PM	17156	246	1.50	Q	0.00133	Q	QV	Q	0.00177	Q	17.2	147
04/24/19 03:30 PM	17457	247	1.51	Ð	Q	9	Q	Q	2	Q	15.9	151
04/24/19 04:00 PM	17667	247	1.52	2	QN	9	2	9	2	QN	16.3	147
04/24/19 04:30 PM	17621	246	1.51	2	2	2	2	9	Q	S	17.1	147
04/24/19 05:00 PM	17765	246	1.52	2	2	2	2	2	0.00201	2	15.6	151
04/24/19 05:30 PM	17683	245	1.51	2	0.00174	2	2		Q Z	Z	14.8	159
04/24/19 06:30 PM	17460	737	1.71	S	ON ON	Q	Q	2	2	2	12.6	144
04/24/19 07:00 PM	17323	233	1.47	Ð	9	S	QN	Q	QV	Q	12.1	131
04/24/19 07:30 PM	16981	230	1.48	Ð	Q	Q	ND	QN	ND	QN	11.9	133
04/24/19 08:00 PM	17118	230	1.52	QN	0.00092	ON	ND	QN	ΠN	QN	8.1	144
04/24/19 08:30 PM	17293	228	1.50	Q	ND	ND	ND	QN	ND	Q	8.5	160
04/24/19 09:00 PM	16900	210	1.42	Q	ON	QN	ND	Q	ND	QN	8.4	171
04/24/19 09:30 PM	15654	172	1.29	Ð	Q	Q	QN	Ð	QN	S	8.0	198
04/24/19 10:00 PM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	7.4	302
04/24/19 10:30 PM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	10.2	349
04/24/19 11:00 PM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	6.5	179
04/24/19 11:30 PM	13013	211	1.48	2	2	2	2	2	2	QN S	4.2	36
04/25/19 12:00 AM	12884	507	и.	QN .	Q.	ON.	Q.	Q.	Q.	ND	4:5	173
Daily Processed Summary (Average, Maximum	nary (Averag	ge, Maximu						L				1
Average	16434	230	1.47	108 BDF	0.00024	BDI	0.00013	8	0.00017	BDL	10.4	13/
		777	-	2	0.00174	E E	20215		0 0000	c		

| | 4.9 319 | 11.9 | 10.2 | | 10.4 | 10.4 | 11.6 | 10.4
11.6
12.7
11.1
10.8 | 10.4
11.6
12.7
11.1
10.8
9.3 | 10.4
11.6
12.7
11.1
10.8
9.3
9.4 | 10.4
11.6
12.7
11.1
10.8
9.3
9.4
8.1 | 10.4
11.6
12.7
11.1
10.8
9.3
9.3
9.4
8.1
5.6 | 10.4
11.6
12.7
11.1
10.8
9.3
9.3
9.4
8.1
5.6
7.5 | 10.4
11.6
12.7
11.1
10.8
9.3
9.3
9.4
8.1
5.6
7.5
7.5 | 10.4
11.6
12.7
11.1
10.8
9.3
9.4
8.1
5.6
7.5
9.1
8.1 | 10.4
11.6
12.7
11.1
10.8
9.3
9.4
8.1
7.5
7.5
9.1
8.1
8.1 | 10.4
11.6
12.7
11.1
10.8
10.8
9.4
8.1
8.1
8.4
8.5
8.9 | 10.4
11.6
12.7
11.1
10.8
10.8
10.8
10.8
10.9
10.9
10.0
10.0
10.0
10.0
 | 10.4
11.6
12.7
11.1
10.8
9.3
9.4
8.1
5.6
7.5
7.5
7.5
8.4
8.1
8.1
8.5
8.9
10.3
9.3 | 10.4
11.6
12.7
11.1
10.8
9.3
9.4
8.1
8.4
8.4
8.1
8.5
8.9
10.3
10.3
10.3
11.0 | 10.4
11.6
12.7
11.1
10.8
9.3
9.4
8.1
5.6
7.5
7.5
9.1
8.4
8.1
8.1
8.5
8.9
10.0
10.0
11.0 | 10.4
11.7
11.7
11.1
10.8
9.3
9.4
8.1
8.4
8.1
8.5
8.9
10.0
10.0
11.0
11.2
 | 10.4
11.6
12.7
10.8
10.8
9.3
9.4
8.1
8.1
8.1
8.5
8.5
8.9
10.0
10.6
11.0
11.7 | 10.4
11.6
12.7
10.8
10.8
9.3
9.4
8.1
8.1
8.5
8.5
9.1
8.5
9.1
8.7
9.1
10.0
10.0
11.0
11.0 | 10.4
11.6
12.7
11.1
10.8
9.3
9.4
8.1
8.1
8.5
8.9
10.0
10.0
9.3
11.2
11.0
11.0
11.0
11.0
11.0
11.0
11.0 | 10.4
11.6
12.7
10.8
9.3
9.4
8.1
17.5
9.1
8.2
8.3
8.9
10.0
10.0
11.0
11.0
11.0
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
1 |
10.4
11.6
12.7
10.8
10.8
9.3
9.4
8.1
7.5
9.1
8.5
8.9
10.0
10.0
9.3
11.0
11.0
11.0
11.0
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11 | 10.4
11.6
12.7
11.1
10.8
9.3
9.4
8.1
8.5
8.5
8.9
10.0
8.9
10.0
11.0
11.0
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
1 | 10.4
11.6
12.7
11.1
10.8
9.3
9.4
8.1
8.4
8.5
8.9
10.0
9.3
10.0
11.0
11.2
11.2
11.2
11.3
11.3
11.8
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
1 |
10.4
11.6
12.7
11.1
10.8
9.3
9.4
8.1
8.4
8.5
8.9
10.0
9.3
10.0
11.0
11.1
11.1
11.3
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
10.8
1 | 10.4
11.6
12.7
11.1
10.8
9.3
9.4
8.1
8.4
8.5
8.9
10.0
9.3
10.0
11.2
11.2
11.2
11.3
11.8
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1 | 10.4
11.6
12.7
11.1
10.8
9.3
9.4
8.1
10.5
9.1
8.5
8.9
10.0
9.3
10.0
11.2
11.2
11.2
11.3
10.6
11.0
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1 | 10.4
11.6
12.7
11.1
10.8
9.3
9.4
8.1
10.0
9.1
8.9
10.0
9.3
10.0
11.1
11.1
11.2
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0 |
10.4
11.6
12.7
11.1
10.8
9.3
9.4
8.1
10.5
10.0
9.3
8.9
10.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0 | 10.4
11.6
12.7
11.1
10.8
9.3
9.4
8.1
8.1
8.2
8.9
10.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0 | 10.4
11.6
11.7
11.1
11.1
11.1
11.2
10.6
10.6
10.6
10.6
10.6
10.6
10.6
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1 |
10.4
11.6
12.7
10.8
10.8
10.8
10.8
10.8
11.0
11.0
11.2
11.0
11.0
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1
11.1 | 10.4
11.6
11.7
11.1
10.8
10.8
10.8
10.8
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0 | 10.4
11.6
11.7
11.1
11.1
11.2
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0 |
10.4
11.6
11.7
11.1
11.1
11.1
11.2
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0 | 10.4
11.6
12.7
11.1
10.8
9.3
9.4
8.1
10.5
10.5
10.6
11.0
11.1
11.2
11.2
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11. | 10.4
11.6
11.7
10.8
10.8
10.8
10.8
10.8
10.9
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0
11.0 |
|-------------------|--|------|---------------|--------------------------------|---|---|--|---|--|---|--|---|--|---|--|--|---
---	---	--	---
--	---	--	
--	--	---	---
--	--	---	
--	--	--	
--	--	---	
--			
H	2 2	-	QN
 | | | |
 | | | | |
 | | |
 | | | | |
 | | |
 | | |
 | |
| Н | 2 2 | - | Н | | - | ++ | | | | | | | | | - - - - - - - - - - - - - - - - - - - | - - - - - - - - - - - - - - - - - - - | | - - - - - - - - - - - - - - - -
 | - - - - - - - - - - - - - - - - - - - | - - - - - - - - - - - - - - - - - - - | - - - - - - - - - - - - - - - - - - - |
 | | | - - - - - - - - - - - - - - - - - - - | - - - - - - - - - - - - - - - - - - - |
 | - - - - - - - - - - - - - - - - - - - | - - - - - - - - - - - - - - - - - - - | - - - - - - - - - - - - - - - - - - -
 | - - - - - - - - - - - - - - - - - - - | - - - - - - - - - - - - - - - - - - - | | - - - - - - - - - - - - - - - - - - - | - - - - - - - - - - - - - - - - - - -
 | | |
 | | |
 | |
H		+	QN	1	+												
 | | | |
 | | | | |
 | | |
 | | | | |
 | | |
 | | |
 | |
H	2 2	H	ı	Н	\mathbb{H}												
 | | | |
 | | | | |
 | | |
 | | | | | ╒┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋
 | ╒┩┇┩╫╫╫╫╒╒ | ╒┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋ | ╒┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋
 | ╒┩┇┩┩┩┍┩┩┩┩ | ╒┩┇┩┩┩┩┩┩┩┩┩┩┩┩┩┩┩┩┩┩┩┩┩┩┩┩┩┩┩┩┩┩┩ | ╒┩┇┩┩┩┩┩┩┩┩┩
 | ╒┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋ |
H	9 9	-		Ш	\Box												
 | | | |
 | | | | |
 | | |
 | | | | |
 | | |
 | | |
 | |
| QN | QN QN | č | 2 | \dagger | ++ | | | | | | | | | | | | ++++++++ |
 | | | |
 | | | | |
 | | |
 | | | | |
 | | |
 | | |
 | |
| 1.54 | 1.49 | | 1.45 | 1.45 | 1.45 | 1.45
1.46
1.45
1.45 | 1.45
1.46
1.45
1.45
1.46 | 1.45
1.46
1.45
1.46
1.46
1.45 | 1.45
1.46
1.46
1.45
1.46
1.46
1.46 | 1.45
1.46
1.46
1.46
1.46
1.45
1.45
1.46 | 1.45
1.46
1.46
1.46
1.45
1.45
1.47 | 1.45
1.46
1.46
1.46
1.46
1.45
1.45
1.47
1.47
1.51 | 1.45
1.46
1.46
1.46
1.45
1.45
1.47
1.47
1.51
1.55 | 1.45
1.46
1.46
1.46
1.46
1.45
1.47
1.47
1.51
1.55
1.58 | 1.45
1.46
1.46
1.46
1.46
1.46
1.47
1.47
1.51
1.51
1.51
1.55 | 1.45
1.46
1.46
1.46
1.46
1.47
1.47
1.51
1.51
1.55
1.56 | 1.45
1.46
1.46
1.46
1.46
1.47
1.47
1.51
1.51
1.55
1.58
1.58
1.56
1.56
1.56 | 1.45
1.46
1.46
1.46
1.46
1.47
1.47
1.51
1.51
1.55
1.58
1.58
1.58
1.58
1.58
 | 1.45
1.46
1.46
1.46
1.46
1.46
1.47
1.51
1.51
1.58
1.58
1.58
1.58
1.58
1.58 | 1.45
1.46
1.46
1.46
1.46
1.46
1.47
1.51
1.51
1.58
1.58
1.58
1.58
1.58
1.58 | 1.45
1.46
1.46
1.46
1.47
1.47
1.51
1.55
1.55
1.55
1.55
1.55
1.55
1.5 | 1.45
1.46
1.46
1.46
1.46
1.47
1.47
1.51
1.55
1.55
1.55
1.55
1.55
1.55
1.5
 | 1.45
1.46
1.46
1.46
1.46
1.47
1.47
1.51
1.58
1.58
1.56
1.56
1.56
1.57
1.58
1.58
1.58
1.58
1.58
1.58
1.58
1.58 | 1.45
1.46
1.46
1.46
1.46
1.47
1.47
1.51
1.51
1.55
1.55
1.55
1.55
1.55
1.5 | 1.45
1.46
1.46
1.46
1.46
1.47
1.47
1.51
1.51
1.55
1.55
1.54
1.54
1.54
1.54 | 1.45
1.46
1.46
1.46
1.46
1.47
1.47
1.51
1.51
1.55
1.55
1.55
1.55
1.55
1.5 | 1.45
1.46
1.46
1.46
1.46
1.46
1.47
1.47
1.51
1.51
1.55
1.55
1.55
1.55
1.55
1.5
 | 1.45
1.46
1.46
1.46
1.46
1.47
1.47
1.51
1.51
1.52
1.53
1.54
1.54
1.54
1.54
1.54
1.54
1.54
1.54 | 1.45
1.46
1.46
1.46
1.46
1.47
1.47
1.47
1.51
1.55
1.55
1.55
1.55
1.55
1.55
1.5 | 1.45
1.46
1.46
1.46
1.46
1.47
1.47
1.47
1.51
1.51
1.55
1.55
1.55
1.55
1.54
1.54
 | 1.45
1.46
1.46
1.46
1.46
1.47
1.47
1.51
1.55
1.55
1.55
1.55
1.55
1.55
1.5 | 1.45
1.46
1.46
1.46
1.46
1.47
1.47
1.47
1.51
1.51
1.52
1.53
1.53
1.54
1.54
1.54
1.56
1.57
1.57
1.57
1.57
1.57
1.57
1.57
1.57 | 1.45
1.46
1.46
1.46
1.47
1.47
1.47
1.47
1.51
1.55
1.55
1.55
1.55
1.55
1.55
1.5 | 1.45
1.46
1.46
1.46
1.47
1.47
1.47
1.47
1.51
1.55
1.55
1.55
1.55
1.55
1.55
1.5 | 1.45
1.46
1.46
1.46
1.47
1.47
1.47
1.47
1.51
1.55
1.55
1.55
1.55
1.55
1.55
1.5
 | 1.45
1.46
1.46
1.46
1.46
1.47
1.47
1.47
1.47
1.51
1.55
1.55
1.55
1.55
1.55
1.55
1.5 | 1.45
1.46
1.46
1.46
1.46
1.47
1.47
1.47
1.51
1.55
1.55
1.55
1.55
1.55
1.55
1.5 | 1.45
1.46
1.46
1.46
1.46
1.47
1.47
1.47
1.51
1.53
1.53
1.54
1.55
1.55
1.55
1.55
1.55
1.55
1.56
1.57
1.57
1.57
1.57
1.57
1.57
1.57
1.57
 | 1.45
1.46
1.46
1.46
1.46
1.47
1.47
1.47
1.51
1.53
1.53
1.53
1.53
1.54
1.54
1.54
1.54
1.54
1.54
1.54
1.54 | 1.45
1.46
1.46
1.46
1.47
1.47
1.47
1.47
1.51
1.55
1.55
1.55
1.55
1.55
1.55
1.5 | 1.45
1.46
1.46
1.46
1.47
1.47
1.47
1.47
1.51
1.55
1.55
1.55
1.55
1.55
1.55
1.5
 | |
| 204 | 197 | | 212 | 212 | 212
215
215
215 | 212
215
215
214
216 | 212
215
215
214
216
216 | 212
215
215
214
216
216
220 | 212
215
215
214
216
218
220
220 | 212
215
215
214
216
216
220
220
220 | 212
215
215
214
216
218
220
220
220
220
220 | 212
215
215
214
216
218
220
220
220
220
220
220
220
220
220
22 | 212
215
215
214
216
218
220
220
220
220
220
220
220
220
220
22 | 212
215
215
214
216
220
220
220
220
220
220
220
220
220
22 | 212
215
216
217
218
218
220
220
220
220
220
220
220
220
220
22 | 212
215
215
216
214
218
220
220
220
220
220
220
220
220
230
211
231
231
232
233
233
241 | 212
215
215
216
214
218
220
220
220
220
220
220
220
220
220
22 | 212
215
215
216
214
210
220
220
220
220
220
220
220
220
220
 | 212
215
215
214
216
220
220
220
220
220
220
220
220
220
22 | 212
215
215
214
216
220
220
220
220
220
220
220
220
220
231
241
241
241
244
248 | 212
215
215
214
218
220
220
220
220
220
220
220
231
231
231
241
241
244
246
248
249
251 | 212
215
216
214
218
220
220
220
220
220
220
220
220
231
231
241
241
241
244
246
248
249
251
251
 | 212
215
215
216
216
218
220
220
220
220
221
221
231
231
231
244
244
244
246
247
241
248
241
241
251
252 | 212
215
215
216
216
220
220
220
220
220
221
231
231
231
244
246
246
247
247
248
248
249
249
240
252
252
263
273
274
274
274
274
276
276
277
277
277
277
277
277
277
277 | 212
215
215
216
218
218
220
220
220
220
221
231
231
231
231
244
246
246
247
248
248
249
249
240
240
240
240
240
240
240
240
240
240 | 212
215
215
216
218
220
220
220
220
221
231
231
231
231
244
246
246
247
250
251
252
253
244
246
254
254
254
254
254
254
254
255
257
277
277
278
278
278
278
278
278
278
27 | 212
215
215
216
218
220
220
220
220
221
231
231
231
231
244
246
246
247
250
250
251
252
253
271
271
272
273
274
274
274
274
275
275
276
277
277
277
277
277
277
277
277
277
 | 212
215
215
216
218
218
220
220
220
220
220
221
231
231
244
244
248
248
249
249
250
250
250
254
27
27
27
24
24
24
24
24
24
24
24
24
24
24
24
24 | 212
215
215
216
218
218
220
220
220
220
220
220
221
231
231
241
244
247
248
249
249
249
251
251
251
251
251
252
274
248
248
249
248
248
248
248
248
248
248
251
251
271
271
271
271
271
271
271
271
271
27 | 212
215
215
216
218
218
220
220
220
220
220
221
231
231
231
244
244
247
248
249
249
249
249
251
251
251
251
251
271
271
271
271
271
271
271
272
273
274
274
274
274
274
274
274
274
274
274
 | 212
215
215
216
218
218
220
220
220
220
220
221
231
231
231
244
244
247
248
249
249
249
249
249
249
249
249
249
249 | 212
215
215
216
218
218
220
220
220
220
220
221
231
231
231
244
244
247
248
249
249
249
249
240
240
251
252
252
27
27
27
27
27
27
27
27
27
27
27
27
27 | 212
215
215
216
218
218
220
220
220
220
220
221
231
231
231
244
244
247
249
249
249
240
240
251
252
252
272
273
274
274
274
274
274
274
274
274
274
274 | 2112
215
216
217
218
218
218
220
220
220
220
220
221
231
231
231
231
244
244
247
247
248
249
249
249
240
251
252
251
252
254
274
274
274
274
274
274
274
275
276
276
277
277
277
277
277
277
277
277 |
212
215
215
216
216
217
218
220
220
220
220
221
231
231
231
231
231
241
244
246
246
247
247
247
247
247
247
247
248
249
249
240
240
252
252
252
252
252
264
274
274
274
274
274
274
274
274
275
276
276
276
276
276
276
276
276
276
276 | 212
215
215
216
216
217
218
220
220
220
220
221
231
231
231
231
241
244
244
246
247
252
252
252
264
249
241
241
241
251
252
252
264
27
27
27
27
27
27
27
27
27
27
27
27
27 | 212
215
215
216
217
218
220
220
220
220
221
231
231
231
231
244
241
244
246
247
247
247
247
247
247
247
248
248
241
247
247
247
247
248
248
248
248
248
248
248
248
248
248 | 212 215 215 216 217 218 218 220 220 220 220 220 221 231 231 231 231 231 231 231 231 231
 | 212 215 216 217 218 218 218 220 220 220 220 221 221 231 231 231 231 231 231 234 244 246 248 248 249 247 250 250 250 250 250 251 251 251 251 252 252 252 254 244 245 244 245 247 247 247 247 247 247 247 247 247 247 | 212 215 216 217 218 218 218 220 220 220 220 220 221 231 231 231 231 231 231 231 231 231 | 212 215 215 216 216 217 218 218 220 220 220 220 220 221 231 231 231 231 231 234 244 244 244 244 247 247 247 247 247 24
 | 212 215 215 216 217 218 218 220 220 220 220 221 221 231 231 231 234 244 246 247 247 247 248 248 249 247 247 247 |
| 12748 | 12634 | | 12778 | 12778 | 12564 12434 12434 | 12778
12564
12434
12374
12242 | 12778
12564
12434
12374
12242
12082 | 12778
12564
12434
12374
12082
12082 | 12778
12564
12434
12374
12242
12082
12082
12055 | 12778
12564
12434
12374
12242
12082
12082
12055
12047 | 12778
12564
12434
12374
12242
12082
12082
12055
12047
11925
11925 | 12778
12564
12564
12434
12374
12082
12082
12085
12085
12085
12085
12085
12085
12085
12085
12085
12085
12085
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087
12087 | 12778
12564
12343
12342
12082
12082
12082
12087
12087
11925
11810
11810
11810 | 12778
12564
12343
12342
12082
12082
12085
12085
12087
11810
11810
11810
11851
11851 | 12778
12564
12374
12242
12082
12082
12085
12085
12087
11087
11760
11760
11760
11760
11760 | 1278
12564
12334
12242
12052
12052
1205
11055
11810
11760
11760
11817
11817
11817 | 1278
12564
12434
12242
12047
12065
12065
11925
11815
11815
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
11817
1 |
1278
12564
12334
12242
12082
12082
12082
12082
11082
11925
11810
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
11851
1 | 1278
12354
12334
12342
12082
12082
12082
12087
11080
11180
11797
11997
11997
11997
11997
11997
11997
11997
11997
11997
11997
11997
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
11991
1 | 1278
12434
12344
12242
12082
12082
12087
13095
11810
11851
1187
1197
1197
1197
1197
1197
1197
119 | 12778
12434
12434
12242
12082
12082
12087
12087
11905
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917
11917 |
1278
12364
12434
12374
12082
12085
12085
12087
11910
11810
11867
11867
11867
11917
12091
12091
12091
11917
12091
11917
12091
11917
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
12091
1 | 1278
12364
12334
12334
12242
12055
12055
12047
11925
11905
11907
11905
11905
11064
11148
11347
11347
11347
11348 | 1278
12364
12334
12242
12055
12055
12045
11925
11807
11807
11917
11917
11917
11917
11917
11917
11917
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
11918
1 | 1278
12364
12334
12242
12082
12082
12082
11087
11810
11797
11817
11917
11917
11917
11917
11917
11917
11918
11947
11947
11947
11952
110950
110950
11029 | 1278
12364
12334
12242
12052
12052
12052
11047
11187
11187
11197
11907
11092
110950
110950
11035
11039
11039
11039
 | 1278
12364
12334
12242
12052
12052
12052
11045
111810
11797
11817
11917
11917
11917
11917
11917
11917
11918
11947
11947
11948
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959
11959 | 1278
1254
1234
12242
1205
1205
1205
1205
1105
11810
1180
1197
11917
11917
11917
11917
11917
11917
1192
11091
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095
11095 | 1278
1254
1234
12242
1205
1205
1205
1106
11180
11190
11191
1191
1191
1191
1191
1
 | 1278
1254
1234
12242
1205
1205
1205
1106
11180
11190
11190
11191
1191
1191
1192
1100
11036
1037
10386
10386
10386 | 1278
1254
1234
12242
1205
1205
1205
1106
11190
11190
11191
1191
1191
1191
1 | 1278
1254
1234
12242
1205
1205
1205
1205
11810
1170
11817
11917
11917
11917
11917
1192
11095
11095
11035
1035
10385
10385
1038
1038
1038
1038
1039
1039
1039
1039
1039
1039
1039
1039 | 1278
1254
1234
1234
12242
1205
1205
1205
1104
11180
11190
11191
1191
1191
1191
1192
11091
11095
11035
1035
10385
10385
10385
10385
10385
10385
10385
10385
10385
10385
10385
10385
10385
10385 |
1278
12364
12434
12342
12082
12085
12087
11917
11910
11917
11917
11917
11917
11917
11917
11020
11031
11032
11032
11033
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
11034
1034 | 1278
12364
12434
12342
12055
12055
12045
11067
11917
11917
11921
11921
11921
11921
11029
10375
10329
10376
10376
10377
10386
10377
10389
10378
10389
10378
10378
10378
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
10379
1 | 1278 12364 12434 12344 12342 12055 12065 12067 11917 11917 11921 11029 11047 11034 11034 11034 11034 11037 11037 11034 11034 11034 11034 11034 11034 11034 | 1278 12364 12374 12374 12374 12055 12065 12067 11907 11907 11907 11087 11087 11087 11087 11087 11087 11087 11087 11087 11087 11087 110885 10024 10034 11034 11044 111044 111291 111044 111291 11044 111291 11048
 | 1278
12364
12374
12374
12242
12055
12045
12047
11927
11927
11927
11927
11927
11047
10359
10024
9888
9999
10034
11347
11347
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
11048
1048 | 1278
12364
12374
12374
12052
12075
12075
11077
11187
11187
11197
11197
11197
11095
11095
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
11009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
1009
10 | 1278 12364 12434 12374 12374 12082 12085 12087 11907 11917 11107 1107 1107 1107 1107
 | 1278
12364
12344
12342
12055
12055
12047
11917
11917
11927
11927
11029
10375
10024
10375
10024
10376
10376
10377
10386
10377
10487
10386
10377
10487
10487
10577
10687
10787
10787
10787
10788
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
10787
1 | 1278 112564 112434 112437 11242 112055 112045 112047 11917 111047 110349 11057 11057 11057 110485 11057 11057 11057 11047 11057 11111 11131 |
| 04/25/19 12:30 AM | 04/25/19 01:00 AM
04/25/19 01:30 AM | | 5/19 02:00 AM | 5/19 02:00 AM
5/19 02:30 AM | 5/19 02:00 AM
5/19 02:30 AM
5/19 03:00 AM | 5/19 02:00 AM
5/19 02:30 AM
5/19 03:00 AM
5/19 03:30 AM
5/19 04:00 AM | 5/19 02:00 AM
5/19 02:30 AM
5/19 03:00 AM
5/19 03:30 AM
5/19 04:30 AM
5/19 04:30 AM | 5/19 02:00 AM
5/19 02:30 AM
5/19 03:00 AM
5/19 03:30 AM
5/19 04:00 AM
5/19 04:30 AM
5/19 05:00 AM | E5/19 02:00 AM
E5/19 02:30 AM
E5/19 03:00 AM
E5/19 03:30 AM
E5/19 04:00 AM
E5/19 04:30 AM
E5/19 05:00 AM
E5/19 05:30 AM | 15/19 02:00 AM
155/19 02:30 AM
155/19 03:30 AM
155/19 03:30 AM
155/19 04:30 AM
155/19 06:30 AM
155/19 06:30 AM
155/19 06:30 AM | 15/19 02:00 AM
15/19 02:00 AM
15/19 02:30 AM
15/19 03:30 AM
15/19 03:30 AM
15/19 03:30 AM
15/19 05:30 AM
15/19 05:30 AM
15/19 05:30 AM | 15/19 02:00 AM 15/19 02:00 AM 15/19 02:30 AM 15/19 03:30 AM 15/19 03:30 AM 15/19 03:30 AM 15/19 04:30 AM 15/19 06:30 AM | 15/19 02:00 AM 15/19 02:00 AM 15/19 02:00 AM 15/19 02:00 AM 15/19 03:00 AM 15/19 03:00 AM 15/19 03:00 AM 15/19 03:00 AM 15/19 05:00 AM | 155/19 07:00 AM 155/19 07:00 AM 155/19 07:00 AM 155/19 07:00 AM 155/19 04:00 AM 155/19 04:00 AM 155/19 06:00 AM | 25/19 02:00 AM 25/19 02:00 AM 25/19 02:30 AM 25/19 03:30 AM 25/19 03:30 AM 25/19 03:30 AM 25/19 05:30 AM 25/19 05:30 AM 25/19 05:30 AM 25/19 06:30 AM 25/19 08:30 AM | 25/19 02:00 AM 25/19 02:30 AM 25/19 02:30 AM 25/19 03:30 AM 25/19 03:30 AM 25/19 03:30 AM 25/19 05:30 AM 25/19 05:30 AM 25/19 05:30 AM 25/19 06:30 AM 25/19 08:30 AM | 25/19 02:00 AM 25/19 02:30 AM 25/19 03:30 AM 25/19 05:30 AM 25/19 05:30 AM 25/19 06:30 AM 25/19 08:30 AM | 25/19 02:00 AM 25/19 02:30 AM 25/19 05:30 AM 25/19 05:30 AM 25/19 06:30 AM 25/19 08:30 AM
 | 25/19 02:00 AM 25/19 02:30 AM 25/19 03:30 AM 25/19 05:30 AM 25/19 05:30 AM 25/19 06:30 AM 25/19 08:00 AM | 15/19 02:00 AM 15/19 02:00 AM 15/19 02:30 AM 15/19 03:30 AM | 15/19 02:00 AM 25/19 02:30 AM 25/19 03:30 AM 25/19 05:30 AM 25/19 05:30 AM 25/19 05:30 AM 25/19 05:30 AM 25/19 06:30 AM 25/19 10:30 AM 25/19 11:30 AM 25/19 11:30 AM 25/19 11:30 AM | 15/19 02:00 AM 15/19 02:00 AM 15/19 03:00 AM 15/19 11:00 AM | 25/19 02:00 AM 25/19 02:00 AM 25/19 02:30 AM 25/19 02:30 AM 25/19 02:30 AM 25/19 03:30 AM 25/19 03:30 AM 25/19 05:30 AM 25/19 10:30 AM | 25/19 02:00 AM 25/19 02:30 AM 25/19 02:30 AM 25/19 02:30 AM 25/19 02:30 AM 25/19 03:30 AM 25/19 03:30 AM 25/19 05:30 AM 25/19 10:30 AM
 | 15/19 02:00 AM 15/19 02:00 AM 15/19 02:30 AM 15/19 03:30 AM 15/19 | 155/19 02:00 AM 155/19 02:00 AM 155/19 03:00 AM | 155/19 02:00 AM 155/19 03:00 AM | 25/19 02:00 AM 25/19 02:30 AM 25/19 02:30 AM 25/19 03:30 AM 25/19 03:30 AM 25/19 03:30 AM 25/19 05:30 AM 25/19 10:30 AM 25/19 03:30 AM | 25/19 02:00 AM 25/19 02:30 AM 25/19 03:30 AM 25/19 10:00 AM 25/19 03:30 AM | 25/19 02:00 AM 25/19 02:30 AM 25/19 02:30 AM 25/19 03:30 AM 25/19 | 25/19 02:00 AM 25/19 02:00 AM 25/19 02:30 AM 25/19 10:30 AM
25/19 03:30 AM | 25/19 02:00 AM 25/19 02:30 PM 25/19 03:30 PM | 25/19 02:00 AM 25/19 02:00 AM 25/19 02:30 AM | 04/25/19 02:00 AM 04/25/19 02:30 AM 04/25/19 02:30 AM 04/25/19 02:30 AM 04/25/19 02:30 AM 04/25/19 06:30 AM 04/25/19 10:30 AM 04/25/19 10:30 AM 04/25/19 10:30 BM 04/25/19 10:30 PM 04/25/19 10:30 PM 04/25/19 10:30 PM 04/25/19 01:30 PM | 04/25/19 02:00 AM 04/25/19 02:30 AM 04/25/19 02:30 AM 04/25/19 02:30 AM 04/25/19 02:30 AM 04/25/19 03:30 AM 04/25/19 05:30 AM 04/25/19 07:30 PM | 04/25/19 02:00 AM 04/25/19 02:30 AM 04/25/19 02:30 AM 04/25/19 02:30 AM 04/25/19 02:30 AM 04/25/19 05:30 PM 04/25/19 06:30 PM
 | 04/25/19 02:00 AM 04/25/19 02:30 AM 04/25/19 02:30 AM 04/25/19 02:30 AM 04/25/19 02:30 AM 04/25/19 05:30 PM 04/25/19 06:30 PM | 04/25/19 02:00 AM 04/25/19 02:30 AM 04/25/19 02:30 AM 04/25/19 02:30 AM 04/25/19 02:30 AM 04/25/19 06:30 AM 04/25/19 07:30 AM 04/25/19 06:30 AM 04/25/19 06:30 AM 04/25/19 06:30 PM 04/25/19 07:30 PM | 04/25/19 02:00 AM 04/25/19 02:30 AM 04/25/19 02:30 AM 04/25/19 02:30 AM 04/25/19 02:30 AM 04/25/19 05:30 PM | 04/25/19 02:00 AM 04/25/19 02:30 AM 04/25/19 05:30 PM | 04/25/19 02:00 AM 04/25/19 02:30 AM 04/25/19 02:30 AM 04/25/19 02:30 AM 04/25/19 05:30 PM 04/25/19 06:30 PM 04/25/19 10:30 PM
 | 04/25/19 02:00 AM 12778 212 04/25/19 02:30 AM 12344 215 04/25/19 03:30 AM 12344 214 04/25/19 03:30 AM 12342 214 04/25/19 04:00 AM 12042 216 04/25/19 06:00 AM 12042 220 04/25/19 06:00 AM 11025 220 04/25/19 06:00 AM 11020 216 04/25/19 06:00 AM 11020 216 04/25/19 06:00 AM 11051 220 04/25/19 06:00 AM 11051 238 04/25/19 06:00 AM 11052 246 04/25/19 06:00 AM 11020 241 04/25/19 06:00 AM 11020 241 04/25/19 10:00 PM 10950 254 04/25/19 10:00 PM 10950 254 04/25/19 03:00 PM 10950 254 04/25/19 03:00 PM 10032 246 04/25/19 03:00 PM 10032 246 04/25/19 03:00 PM 10032 246 04/25/19 03:00 PM 10030 241 04/25/19 03:00 PM 10030 244 04/25/19 03:00 PM 10030 244 04/25/19 03:00 PM 10030 254 04/25/19 03:00 PM 10030 255 04/25/19 03:00 PM 10030 257 04/25/19 03:00 PM 10030 255 04/25/19 03:00 PM 10031 243 04/25/19 03:00 PM 11031 252 04/25/19 03:00 PM 11031 245 04/25/19 03:00 PM 11031 247 04/25/19 03:00 PM 11031 245 04/25/19 03:00 PM 11031 247 04/25/19 03:00 PM 11031 245 04/25/19 03:00 PM 11031 247 |

1	166			(1010)					-	(moo)	(dom)	(400)
04/26/19 12:30 AM	11306	247	1.68	S	CN	CN	0.00304	ON ON	NO.	ND ON	3.2	(acg)
04/26/19 01:00 AM	11312	244	1.76	QN	Q	Ð	QN	N O	Q.	Q	1.4	83
04/26/19 01:30 AM	11364	241	1.70	QN	QN	QN	QN	QN	QN	Q	1.9	309
04/26/19 02:00 AM	12699	237	1.87	QN	QN	ND	ND	ND	0.00274	ND	2.7	284
04/26/19 02:30 AM	12833	237	1.91	ND	ND	QN	ND	QN	0.00208	ND	3.0	319
04/26/19 03:00 AM	12515	239	1.90	QN	QN	QV	ON	QV	ON	ND	3.1	315
04/26/19 03:30 AM	12489	238	1.78	Q	0.00172	Q	ND	QN	0.00229	ND	2.9	272
04/26/19 04:00 AM	12524	235	1.70	Q.	9	Q.	Q.	QN	ð	Q	3.6	255
04/26/19 04:30 AM	12/31	235	26.1	ON S	QN SI	2	2	Q	2	2	4.0	280
04/26/19 05:00 AIVI	13067	235	1.83	ON S	QN G	2	QN :	2	2	Q !	3.2	290
04/20/19 05:30 ANN	12055	233	1.00	2 2	ON CA	2 2	ON C	Q G	2 2	2 5	3.2	302
NA 06:30 61/36/10	10101	222	191	2 2	2 2	2	2 2		2 2	N S	200	325
04/26/19 05:30 AM	11080	222	1.02	S	2 2	2 2	70000 P	2 2	2 2	2 2	8.7	322
MA 05:70 61/36/10	11757	220	1 97	2 2	2 2	2 2	0.00237	2 2	2 2	2 2	1.0	200
04/26/19 08:00 AM	17347	246	181	S	2 2	2 2	2 2	2 2	2 2	2 2	7.4	250
04/26/19 08:30 AM	13086	250	1.75	S	0.00075	2	S	S	Ş	QN CN	r «	350
04/26/19 09:00 AM	12905	251	1.72	Q	QN	9	S	Q	Ş	S	4 8	355
04/26/19 09:30 AM	12476	250	1.69	QN	Q	QN	S	S	S	S	σ«	7
04/26/19 10:00 AM	11902	252	1.65	S	S	E	Š	S	5	S S	10.5	17
04/26/19 10:30 AM	11699	254	1.65	QN	QN	QN	2	Q	QN	Q	9.5	14
04/26/19 11:00 AM	11354	255	1.63	QN	Q	Q	Q	Q	ð	Q	8.3	8
04/26/19 11:30 AM	11675	256	1.64	QN	Q	Q	QN	QN	QN	QN	7.4	345
04/26/19 12:00 PM	12025	257	1.65	ND	ND	ON	QN	QN	Ð	QN	7.4	324
04/26/19 12:30 PM	12244	256	1.64	ND	0.00333	UD	ND	QN	QN	QN	7.7	323
04/26/19 01:00 PM	12260	257	1.64	ND	0.00468	ND	ND	ND	QN	ND	7.8	318
04/26/19 01:30 PM	11946	258	1.63	ON	0.00094	ON	DN	QN	QN	ND	7.3	218
04/26/19 02:00 PM	11316	259	1.63	ND	ND	QN	ND	ND	QN	ND	6.3	231
04/26/19 02:30 PM	11933	258	1.63	QN	0.00088	QN	0.00212	QN	Q	ND	6.2	96
04/26/19 03:00 PM	12077	259	1.63	Q	0.00056	Q	QV	QN	ð	QN	5.8	242
04/26/19 03:30 PM	12255	258	1.61	ND	0.00077	9	0.00255	õ	ð	9	10.2	141
04/26/19 04:00 PM	11939	259	1.60	Q	Ð	Q	Q	QN	0.00178	ND	10.8	159
04/26/19 04:30 PM	11601	259	1.60	Q :	Q.	S	2	Q	Q	Q	11.4	162
04/26/19 05:00 PM	10/31	729	1.60	Q.	Q !	2	2		2	2	13.2	165
04/26/19 US:30 PM	67/01	723	1.5/	QN	QN	QN	QN	QN	QN	ND	13.0	166
04/26/19 06:00 PM	10894	252	1.56	QV	Q :	9	2	Q	2	Q	11.4	164
04/26/19 06:30 PIVI	11105	157	1.50	ON CA	S S		2 2	2 2	ON O	Q Z	12.1	167
04/26/19 07:30 PM	11041	246	1 1	S S	0.000	2 2	2 2	2 2	0.00298	Q Q	10.9	180
04/26/19 08:00 PM	10951	244	1.54	Q	0.00069	2	2	2	Q.	2	8.7	186
04/26/19 08:30 PM	11130	242	1.55	QN	QN	QN	QN	Q	ð	Q	8.0	187
04/26/19 09:00 PM	11467	241	1.54	QN	ND	UD	ND	QN	QN	Q	7.8	185
04/26/19 09:30 PM	11758	240	1.55	ND	QN	ND	ND	QN	QN	ND	7.5	188
04/26/19 10:00 PM	12192	238	1.55	ND	QN	ON	ND	QN	QN	ND	7.0	189
04/26/19 10:30 PM	12390	236	1.55	ND	QN	Ð	QN	ON	QN	ND	7.1	189
/26/19 11:00 PM	12446	235	1.55	ND	ND	ND	ND	QN	UD	ND	7.8	191
04/26/19 11:30 PM	12661	234	1.53	QN	QN	QN	ND	QN	QN	ND	7.9	188
04/27/19 12:00 AM	12784	232	1.55	QN	QN	QN	ND	ND	ND	ND	7.8	187
Daily Processed Summary (Average, Maximum)	ry (Average	e, Maximur	n)									
Average	11930	246	1.67	BDL	0.00032	BDL	0.00022	BDL	0.00034	BDL	1.8	203
Maximum Value	13086	259	1.91	BDL	0.00468	BDL	0.00304	108	0.00454	BDL		

₹
•
2 4
730
g m
13113

 235
 1.48
 BDL
 0.00028
 BDL
 0.00077
 BDL
 0.00039
 BDL

 246
 1.50
 BDL
 0.00515
 BDL
 0.00321
 BDL
 0.00433
 BDL
 Daily Processed Summary (Average, Maximum)

Average 143.49 235 1.41

Maximum Value 15080 246 1.55

BDL = Below Detection Limit

Blank = Not Availobie

ND = Not Detected

	H20	C02	CH4	CGH6_AVE		C2H4_AVE	VCI_AVE	ETO_AVE	BUT_AVE	DCA_AVE	WSPD	WDIR
Timestamp	(mdd)	(mdd)	(mdd)	(mdd)	(mdd)	(mdd)	(mdd)	(mdd)	(mdd)	(mdd)	(mph)	(deg)
04/30/19 12:30 AM	17641	200	1.34	QN	ND	ND	ND	ND	ΟN	QN	14.6	134
04/30/19 01:00 AM	17697	201	1.36	ND	QN	ON	QN	QN	QN	QN	15.5	138
04/30/19 01:30 AM	17676	201	1.35	ΩN	ND	ND	ND	ND	QN	ΩN	15.6	139
04/30/19 02:00 AM	17586	200	1.35	QN	QN	QN	QN	QN	QN	9	16.9	139
04/30/19 02:30 AM	SJ	SJ	15	15	1.5	1.5	15	51	SI	53	15.8	138
04/30/19 03:00 AM	15717	162	1.20	ND	ND	ND	ND	QN	QΝ	ND	15.5	140
04/30/19 03:30 AM	16504	177	1.28	QN	ON	ON	QN	QN	QN	Ð	16.5	143
04/30/19 04:00 AM	16494	180	1.28	ND	QN	QN	QN	Q	ΩN	Q.	15.3	143
04/30/19 04:30 AM	17447	202	1.36	ON	QN	QN	QN	0.00583	QN	Q	16.0	140
04/30/19 05:00 AM	17586	213	1.38	QN	QN	QN	QN	Q	QN	N _O	14.5	140
04/30/19 05:30 AM	17528	213	1.37	ON	QN	QN	QN	Q	Q	Q.	13.3	136
04/30/19 06:00 AM	17466	212	1.38	QN	9	QN	ΩN	Q	QN	Q	12.7	138
04/30/19 06:30 AM	17449	214	1.37	QN	9	QN	QN	QN	QN	Q.	13.5	136
04/30/19 07:00 AM	17386	213	1.38	QN	ON	ND	QN	QN	Q	ON.	13.9	138
04/30/19 07:30 AM	17369	215	1.38	QN	Q	QN	QN	QN	QN	Q.	16.8	140
04/30/19 08:00 AM	17332	216	1.39	QN	QN	ND	QN	QN	QN	Q.	16.4	141
04/30/19 08:30 AM	17348	217	1.40	QN	ON	ND	QN	QN	QN	Q.	16.1	143
04/30/19 09:00 AM	17452	218	1.40	ON	ON	ΩN	QN	QN	QN	QN	15.8	143
04/30/19 09:30 AM	17635	223	1.42	QN	QN	Q N	ON	QN	QN	S.	17.1	144
04/30/19 10:00 AM	17633	224	1.42	ON	ON	ON	ON	QN	QN	QN	17.4	146
04/30/19 10:30 AM	17630	224	1.43	ON	ND	ND	ND	ND	QN	QN	20.1	150
04/30/19 11:00 AM	17654	226	1.45	QN	0.00105	ND	ND	ND	QN	QN	21.5	155
04/30/19 11:30 AM	17844	226	1.46	ND	ND	ND	ND	QN	QN	ND	21.3	154
04/30/19 12:00 PM	17988	229	1.45	ND	ND	ND	0.00394	QN	QN	UD	20.0	156
04/30/19 12:30 PM	17982	227	1.45	Q	0.00109	ND	ND	ND	QN	ΟN	18.3	164
04/30/19 01:00 PM	18168	226	1.46	QN	Q	0.00686	ND	ND	QN	ND	16.4	162
04/30/19 01:30 PM	18255	226	1.45	Q	QN	0.00536	QN	Q	QN	QN	18.8	166
04/30/19 02:00 PM	18491	228	1.45	Q	QN	ON	QN	QN	QN	QN	16.9	159
04/30/19 02:30 PM	18574	228	1.44	Q	Q	ND	ND	QN	0.00263	QN	16.6	152
04/30/19 03:00 PM	18411	224	1.43	QN	0.00255	ON	QN	ΩN	QN	Q	17.2	147
04/30/19 03:30 PM	18433	220	1.42	Q	0.00104	ND	ND	QN	QN	QN	17.1	149
04/30/19 04:00 PM	18367	219	1.41	Q	2	ND	QN	0.00633	QN	Q	18.0	149
04/30/19 04:30 PM	18351	216	1.41	2	2	ND	ND	QN	QN	Ð	17.8	150
04/30/19 05:00 PM	18141	213	1.39	2	0.00144	QN	Q.	2	9	Q.	16.5	150
04/30/19 05:30 PM	18074	210	1.37	Ð	2	ND	ΔN	QN	QN	Ð	16.6	148
04/30/19 06:00 PM	18057	211	1.39	ND	ND	ND	QN	Q	Q	ND	16.2	149
04/30/19 06:30 PM	18032	210	1.39	2	Q	QN	QN	Q.	Ð	Ð	18.5	148
04/30/19 07:00 PM	17772	209	1.38	QN	Q	QN	Q.	2	QN	Q	17.3	143
04/30/19 07:30 PM	17708	208	1.38	Q	0.00134	QN.	S	Q.	Q	2	16.7	146
04/30/19 08:00 PM	17618	506	1.37	QN	ND	QN	Q.	ΩN	ΩN	ND	19.0	144
04/30/19 08:30 PM	17392	204	1.35	QN	QN	QN	ND	ON	QN	Q	18.1	142
04/30/19 09:00 PM	17373	202	1.36	QN	Q.	ND	ND	QN	QN	ND	19.4	148
04/30/19 09:30 PM	17480	202	1.36	Q	QN	QN	ND	۵N	QN	QN	17.3	146
04/30/19 10:00 PM	17411	201	1.35	Q.	Q	ND	QN	QN	QN	Q	19.3	150
04/30/19 10:30 PM	17412	201	1.35	Q	ON	ND	ON	QN	QN	QN	17.4	150
04/30/19 11:00 PM	17420	202	1.35	QN	QN	QN	QN	ND	ΟN	QN	18.3	149
04/30/19 11:30 PM	17459	201	1.35	Ð	Q	ND	ND	QN	Q	Q	18.7	152
05/01/19 12:00 AM	17426	200	1.35	QN	QN	QN	QN	ND	QN	QN	18.8	149

 Daily Processed Summary (Average, Maximum)

 Average
 17657
 211
 1.38
 BDL
 0.00018
 0.00025
 0.00008
 0.00025
 BDL
 16.9

 Maximum Value
 18574
 229
 1.46
 BDL
 0.00255
 0.00686
 0.00394
 0.00633
 0.00263
 BDL
 16.9

 BOnk = Not Available
 Not Detected
 Not Detected



Formosa Plastics Corporation North AAMS Site Validated Exceedances of 30-Minute Block Averaged Trigger Levels May 2019

	<u>Day</u>	<u>Period</u>	<u>Compound</u>	30-Min Avg. Concentration (ppb)	Trigger Level <u>(ppb)</u>	Wind Speed (mph)	Wind Direction (degrees)
1				NONE			

Formosa Plastics Corporation North AAMS Site Validated Exceedances of 30-Minute Running Averaged Trigger Levels May 2019

			30-Minute Max	Trigger	Max Wind	Max Wind
			Avg.	Level (ppb)	Speed	Direction
Day	<u>Period</u>	Compound	Concentration		(mph)	(degrees)
			<u>(ppb)</u>		-	
			NONE			

Open Path FTIR Daily (24-hour) Averages Site: Formosa North AAMS

WDIR	(deg)	148	129	139	359	115	118	131	160	149	45	352	23	77	101	86	122	143	156	154	150	172	154	146	142	142	144	157	163	151	142	128	
WSPD	(mph)	15.5	10.5	9.3	3.1	6.7	6.2	10.7	12.9	7.6	7.1	3.4	5.1	5.6	6.3	6.4	7.7	13.9	17.2	10.2	18.4	18.7	19.0	17.8	14.8	13.2	12.8	14.9	16.9	16.1	8.7	5.9	
DCA_AVE	(mdd)	BDL			BDL																												
BUT_AVE	(mdd)	0.00006	BDL	BDL	BDL	0.00002	0.00012	0.00020	0.00030			0.00010	0.00038	90000.0	0.00002	0.00008	0.00004	BDL	BDL	0.00003	60000.0	BDL	BDL	0.00008	0.00004	0.00008	BDL	BDL	BDL	BDL	BDL	0.00005	
ETO_AVE	(mdd)	BDL	BDL	BDL	BDL	0.00006	0.00010	BDL	BDL			BDL	BDL	BDL	BDL	0.00016	BDL	BDL	BDL	BDL	0.00025	BDL	BDL	BDL	BDL	0.00008	BDL	9000000	BDL	BDL	BDL	BDL	
VCI_AVE	(mdd)	0.00010	BDL	BDL	BDL	6000000	0.00008	0.00007	0.00008			0.00012	BDL	0.00025	BDL	BDL	0.00011	0.00020	0.00016	0.00005	0.00014	0.00013	0.00019	0.00005	BDL	BDL	BDL	0.00012	9000000	BDL	BDL	BDL	
C2H4_AVE	(mdd)	0.00011	BDL			BDL																											
HCI_AVE	(bbm)	0.00004	0.00019	0.00018	BDL	0.00030	0.00017	0.00033	90000.0			0.00004	0.00076	0.00006	0.00011	0.00003	0.00014	0.00011	0.00022	0.00011	0.00006	0.00029	0.00016	0.00024	0.00022	0.00024	0.00031	0.00008	0.00034	0.00011	BDL	BDL	
C6H6_AVE	(mdd)	BDL			BDL	BDL	BDL	BDL	BDL	0.00067	0.00037	0.00032	BDL																				
CH4	(mdd)	1.36	1.34	1.29	1.84	1.63	1.59	1.51	1.50			1.70	1.71	1.72	1.75	1.65	1.64	1.52	1.51	1.49	1.48	1.44	1.42	1.42	1.47	1.46	1.47	1.48	1.43	1.42	1.43	1.47	
C02	(mdd)	200	194	182	251	251	247	247	253			255	259	265	263	263	257	247	241	243	230	220	213	213	228	224	225	228	215	206	206	210	(mn
H20	(mdd)	17358	16380	15406	15084	15545	16833	19066	18810			14258	13401	14279	15006	16381	17867	19445	20710	21046	20395	19811	19850	19422	18588	18270	17473	17540	18951	18785	19338	18253	age, Maxim
Capture	(%)	100	100	58	9	100	96	100	63	0	0	40	100	100	90	27	100	100	100	100	100	100	100	100	100	100	100	77	98	100	100	100	Immary (Aver
	Timestamp	5/1/2019	5/2/2019	5/3/2019	5/4/2019	5/5/2019	5/6/2019	5/7/2019	5/8/2019	5/9/2019	5/10/2019	5/11/2019	5/12/2019	5/13/2019	5/14/2019	5/15/2019	5/16/2019	5/17/2019	5/18/2019	5/19/2019	5/20/2019	5/21/2019	5/22/2019	5/23/2019	5/24/2019	5/25/2019	5/26/2019	5/27/2019	5/28/2019	5/29/2019	5/30/2019	5/31/2019	Daily Processed Summary (Average, Maximi

Average 81
Maximum Value 100
BDL = Below Detection Limit
Blank = Not Available

BDL

 0.00000
 0.00007
 0.00002
 0.00006

 0.00011
 0.00025
 0.00025
 0.00038

0.00005 0.00017 0.00067 0.00076

1.52

232 265

17709 21046

WDIR (deg)	150	152	149	152	153	166	161	166	158	147	150	150	144	142	143	143	141	149	150	161	147	152	151	152	149	148	146	143	144	141	140	131	136	136	136	139	139	143	149	151	158	154	151	149	151
WSPD (mph)	19.9	17.8	17.3	16.3	16.3	16.5	13.5	13.9	13.4	14.7	14.3	14.2	13.5	12.2	13.3	12.8	12.4	14.2	15.4	12.6	15.0	18.4	18.3	17.0	16.3	15.6	15.2	15.5	16.4	14.8	14.9	13.8	13.9	14.7	14.5	15.3	15.9	14.2	15.8	16.9	17.1	17.4	17.9	18.7	17.9
DCA_AVE (ppm)	Q	QN	QN	ND	ND	Q	ON	QN	QN	Q	QN	Q	QN	QN	Q	QN	QN	QN	Q	QN	2	2	Q Q	S	Q	Q	QN	QN	ND	Q	Q	Q	Q	Q	2	2	2	S S	2	2 2	S	Q	2	2	Q
BUT_AVE (ppm)	QN	QV	DN	ND	ND	N	ND	QN	QN	0.00278	QN	Q	QN	QN.	QN	DN	ND	ND	Ð	QN	Q !	2	2 2	S	Q	QN	QN	ND	Q	Q	ON	QV	QN	Ð	2	Q	2	Q.	2	2 2	2	9	S	S	Q
ETO_AVE (ppm)	QN	QN	QN	ON	ND	N	ND	ND	ND	QN	QN	ND	Q	QN	DN	ND	ND	QN	Q	QN	QN	Q :	ON CA	Q	Q.	S	Q	N	Q	Q	Q	S	Ð	9	2	2	2	2	2 2	2 2	9	9	Ð	ð	2
VCI_AVE (ppm)	QN	Q	ON	ON	Q	Q	ON	ON	ND	QN	ND	QN	N N	QN	ΟN	ND	ND	ON	Q	Q	2	2	2 2	2	Q	Q	2	QN	Q	QN	Q	Ð	2	9	Q.	2	2	2	2	2 2	Q	QN	9	2	0.00463
(ppm)	QN	QN	ND	DN	Q	Q	Q	ON	ND	QN	ON	QN	Ð	DN	ND	ND	ON	Q	Q	9	2 9	ON S	0.00522	2	Q	ND	QN	DN	9	Q	Q	Q	2	2	2	2	2 5	QN	2 2	2 2	9	P	N	9	Q
(ppm)	ON	ND	ND	ON	QN	Q	QV	ON	Q	ND	ND	ND	Q	ON	ON	ON	ON	ON	2	2	2	2	2 2	2	S	ND	ON	ON	Q	ON.	Q	Q	2	2	2	2	2	2	2 2	2 2	2	0.00210	ð	Q.	9
(ppm)	QN	ND	ND	ND	Q	Q.	Q.	Q	Q	ND	ND	ON	ON	ON	Q	ON	Q	Q	9	9	2	2 4	2 2	Q.	QN	ND	ON	ON	Q	Q	ON.	Q	9	2	2	2	2	2	2 2	S	9	Ð	Ð	Ð	ð
(ppm)	1.35	1.38	1.37	1.36	1.38	1.39	1.36	1.38	1.37	1.35	1.36	1.35	1.35	1.33	1.34	1.34	1.35	1.35	1.36	1.38	1.39	141	1.41	1.42	1.40	1.38	1.37	1.36	1.36	1.33	1.34	1.22	1.34	1.35	1.36	1.36	1.34	1.33	1.32	1.34	1.35	1.37	1.35	1.32	1.34
(mdd)	199	200	200	198	200	201	200	201	201	200	199	200	200	199	199	199	202	203	203	206	207	212	211	210	209	208	506	206	200	191	198	168	200	205	207	203	199	557	193	191	191	192	191	190	191
(mdd)	17446	17482	17474	17494	17458	17515	17409	17461	17359	17252	17212	17090	16976	16805	16792	16868	16960	17100	17205	17377	17800	17044	17625	17752	17596	17607	17666	17592	17343	17164	17370	16104	17538	17792	1/865	1/669	1/5/4	1/4/3	17272	17384	17377	17357	17304	17165	17237
Timestamp	05/01/19 12:30 AM	05/01/19 01:00 AM	05/01/19 01:30 AM	05/01/19 02:00 AM	05/01/19 02:30 AM	05/01/19 03:00 AM	05/01/19 03:30 AM	05/01/19 04:00 AM	05/01/19 04:30 AM	05/01/19 05:00 AM	05/01/19 05:30 AM	05/01/19 06:00 AM	05/01/19 06:30 AM	05/01/19 07:00 AM	05/01/19 07:30 AM	05/01/19 08:00 AM	05/01/19 08:30 AM	05/01/19 09:00 AM	05/01/19 09:30 AM	05/01/19 10:00 AM	05/01/19 10:30 AM	05/01/15 11:00 AND	05/01/19 12:00 PM	05/01/19 12:30 PM	05/01/19 01:00 PM	05/01/19 01:30 PM	05/01/19 02:00 PM	05/01/19 02:30 PM	05/01/19 03:00 PM	05/01/19 03:30 PM	05/01/19 04:00 PM	05/01/19 04:30 PM	05/01/19 05:00 PM	05/01/19 05:30 PM	05/01/19 06:00 PM	05/01/19 06:30 PM	05/01/19 07:00 PM	05/01/19 07:30 PM	05/01/19 08:00 PM	05/01/19 09:00 PM	05/01/19 09:30 PM	05/01/19 10:00 PM	05/01/19 10:30 PM	05/01/19 11:00 PM	05/01/19 11:30 PM

 Daily Processed Summary (Average, Maximum)
 Average
 BDL
 0.00004
 0.00011
 0.00010
 BDL
 0.00006
 BDL
 15.5

 Maximum Value
 17865
 215
 1.42
 BDL
 0.00210
 0.00522
 0.00463
 BDL
 0.00278
 BDL

 Blonk = Not Avoiloble
 Not Detected
 Not Detected
 Avoiloble
 Avoilo

(deg)	144	135	125	135	139	144	154	177	176	165	165	172	166	162	140	59	47	8 8	170	123	124	131	139	143	129	118	116	137	133	145	138	124	117	125	125	113	106	87	84	84	78	200	80	88		129	
(mph)	13.8	12.4	11.6	12.5	13.4	15.1	15.8	12.7	10.9	12.4	13.0	11.5	12.0	10.7	7.8	8.9	4.8	4.6	11 2	12.4	13.5	14.9	14.7	16.0	15.6	20.2	17.2	12.8	16.0	18.7	14.5	11.5	10.9	11.1	11.1	10.5	8.9	7.4	8.0	7.4	4.8	7 P	0.7	5.7		10.5	
(ppm)	QN	ΔN	ND	ND	ND	Q	Q	QN	QN	QN	QN	ND	ND	QN	Q	2	2	2 2	2 2	2	QN	QN	ND	ND	QN	Ð	Q.	2	9 2	9	QN	ND	ND	ND	Q S	2 2	8	Q	ND	QN	Q.	2 5	2 2	2 2		108	BDL
(ppm)	QN	ND	ND	ND	ND	QN	Q.	Q	Q	2	ND	QN	ND	ND	Q	Q.	2	2 2	2 2	N O	QN	Q	ND	ND	Q	Q	Q.	Q :	2 2	2	ΩN	ND	ND	ND	Q.	Z Z	Q	Q	ND	ND	Q.	2 2	2 2	QN		BDL	BDL
(ppm) (ppm)	QN	ND	ΔN	ND	ON	QN	2	Q	2	2	N	ND	ND	S	2	2	2 2	2 2	2 2	Q	QN	QN	ND	QN	Q	Q	2	Q !	Q &	2	Q	ND	ND	ND	2	2 2	Q	ND	ND	Q	2 5	2 2	2 2	Q.		BDI	BDI
(bpm)	ND	ND	ON	Q	ND	2	2	QN	Q	ND	Q	ND	Q	Q	2	2	N S	2 2	2 2	Q	QN	ON	ND	QN	2	Q.	2	2	0 0	Q.	ND	ND	ND	QN	Q S	2 2	QN	QN	ND	Q	Q S	2 2	2 2	Q Q		BDL	BDL
(bpm)	ON	ON	Q	N	N	2	2	2	2	ON	QN	Q	QN	Ø	2	2 2	2 2	2 2	2 2	S	QN	QN	QN	Q	2	9	2	2	2 2	Q.	Q	QN	Q	Q	2 5	2 2	Q.	QN	QN	Q	2 2	2 2	2 2	8		801	BOL
(bpm)	ND	QN	Q	QN	QN	Q.	0.00372	2	Q	QN	ND	Q	QN	Q.	Q.	2	2 2	2 2	Q Q	2	QN	0.00092	QN	Q	QN !	Q.	0.00130	QV.	ON S	Q	QN	ND	Q	0.00166	2	2 2	Q	0.00156	ND	Q	9	Q Q	2 2	S		0.00019	0.00372
(mdd)	QN	ND	QN	QN	QN	QN	NO.	QN	Q	ND	Q	QN	Q	Q	2	Q S	2 2	2 2	QN	QN	QN	ND	ND	QN	Q.	2	2	2	S	QN	QN	QN	QN	QN	Q S	Q Q	QN	ND	QN	Q.	2 2	2 2	2 2	QN		BDL	BDL
(ppm)	1.31	1.31	1.31	1.30	1.30	1.31	1.32	1.30	1.31	1.33	1.33	1.32	1.32	1.31	1.34	1.32	131	1.37	141	1.41	1.40	1.40	1.40	1.37	1.37	1.35	1.36	£ .	1.34	1.36	1.35	1.34	1.34	1.34	1.33	1.32	1.32	1.33	1.30	1.31	1.26	1,31	1 29	1.30	÷	1.34	1.42
(mdd)	191	191	188	189	190	190	250	189	191	133	193	192	190	190	192	183	700	215	218	219	218	218	213	208	204	139	201	153	202	205	202	197	196	195	194	190	189	186	183	182	169	175	173	173	, Maximur	194	219
(mdd)	17002	16836	16762	16556	16532	16586	16639	16600	16488	10488	16453	16471	16472	16415	16542	16469	17173	17009	16429	16431	16634	16515	16553	16317	16499	16534	16/74	10470	16560	16241	16303	16291	16447	16311	16257	16257	16207	16051	15955	15919	15321	15617	15537	15547	ry (Average	16380	17173
Timestamp	05/02/19 12:30 AM	05/02/19 01:00 AM	05/02/19 01:30 AM	05/02/19 02:00 AM	05/02/19 02:30 AM	05/02/19 03:00 AM	05/02/19 03:30 AM	05/02/19 04:00 AM	05/02/19 04:30 AM	02/02/19 05:00 AIVI	05/02/19 05:30 AM	05/02/19 06:00 AM	05/02/19 06:30 AM	05/02/19 07:00 AM	05/02/19 07:30 AM	05/02/19 08:00 AM	05/02/19 08:30 AIM	05/02/19 09:30 AM	05/02/19 10:00 AM	05/02/19 10:30 AM	05/02/19 11:00 AM	05/02/19 11:30 AM	05/02/19 12:00 PM	05/02/19 12:30 PM	05/02/19 01:00 PM	05/02/19 01:30 PM	05/02/19 02:00 PM	05/02/15 02:30 PINI	05/02/19 03:00 PM	05/02/19 04:00 PM	05/02/19 04:30 PM	05/02/19 05:00 PM	05/02/19 05:30 PM	05/02/19 06:00 PM	05/02/19 06:30 PM	05/02/19 07:30 PM	05/02/19 08:00 PM	05/02/19 08:30 PM	05/02/19 09:00 PM	05/02/19 09:30 PM	05/02/19 10:00 PM	05/02/19 11:00 PM	05/02/19 11:30 PM	05/03/19 12:00 AM	Daily Processed Summary (Average, Maximum)	Average	Maximum Value

S S
ND ND 11.4
-
+
Q Q Q
Q Q Q
ND N
1.26 1.27 1.27 1.27 1.26 1.26
172 1.26 174 1.27 176 1.27 176 1.27 177 1.26 178 1.28 178 1.27 178 1.27 178 1.27 178 1.27 178 1.27 178 1.28 178 1.28 178 1.28 178 1.28 178 1.28 178 1.28 178 1.28 178 1.28 186 1.28 187 1.28 188 1.28 188 1.28 188 1.28 188 1.28 188 1.28 188 1.28 188 1.28 188 1.28 188 1.28 188 1.28 188 1.28 188 1.28 188 1.28 189 1.28 180 1.28 180 1.28 180 1.28 180 1.28 180 1.28 180 1.28
15692 15820 15830 15874 15838 15845 15793
1 1 1

 Daily Processed Summary (Average, Maximum)

 Average
 15406
 134
 1.29
 BDL
 0.00018
 BDL
 BDL
 BDL

 BDL = Below Detection Limit
 800 ketected
 800 ketected

Timestamn	(muu)	(muu)	(muu)	(moo)	(moo)	(mou)	(maa)	(man)	(man)	((American	1
05/04/19 12-30 ANA	offline	offling	Offling	(midd)	(midd)	(mdd)	(midd)	(mdd)	(mdd)	(tilidd)	(IIIdill)	(gan)
05/04/19 01:00 AM	offline	offline	offline	offline	offline	offline	offline	ornine	offline	offline	offline	offline
05/04/19 01:30 AM	offline	offline	offline	offline offline	offline	offlino Offlino	offline	offline	Offilia	offilline	omine	outine 131
05/04/19 02:00 AM	offlino	offlino	offline offline	offine	2 199	11110	2011110	100	al lilling	OIIIIDE	12.5	777
05/04/19 02:30 AM	offling	a lilling	allille Gilge	Ollille	olline	olillne	omine	OTTIINE	offline	offline	10.5	18
05/04/10 05:30 AM	Ollille	allillo	allin	Othline	oilline	omine	oriline Fr:	omine	offline	offline	8.3	8
05/04/19 03:00 AIN	omme	OTILINE	omine E	omine eg:	offline	offline	offline	offline	offline	offline	7.8	108
05/04/19 03:30 AIVI	omine Fr:	omine	offline	offline	offline	offline	offline	offline	offline	offline	4.8	47
05/04/19 04:00 AM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	2.4	106
05/04/19 04:30 AM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	2.5	295
05/04/19 05:00 AM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	4.8	313
05/04/19 05:30 AM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	9.5	316
05/04/19 06:00 AM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	7.2	318
05/04/19 06:30 AM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	7.2	287
05/04/19 07:00 AM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	4.0	123
05/04/19 07:30 AM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	4.3	120
05/04/19 08:00 AM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	5.8	82
05/04/19 08:30 AM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	3.2	129
05/04/19 09:00 AM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	5.3	20
05/04/19 09:30 AM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	6.7	10
05/04/19 10:00 AM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	5.7	119
05/04/19 10:30 AM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	5.9	332
05/04/19 11:00 AM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	7.2	322
05/04/19 11:30 AM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	7.7	339
05/04/19 12:00 PM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	7.7	322
05/04/19 12:30 PM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	7.8	332
05/04/19 01:00 PM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	8.2	288
05/04/19 01:30 PM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	7.1	335
05/04/19 02:00 PM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	6.5	313
05/04/19 02:30 PM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	5.3	310
05/04/19 03:00 PM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	6.7	338
05/04/19 03:30 PM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	7.3	343
05/04/19 04:00 PM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	7.4	335
05/04/19 04:30 PM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	7.5	332
05/04/19 05:00 PM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	7.6	330
05/04/19 05:30 PM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	7.6	329
05/04/19 06:00 PM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	8.7	338
05/04/19 06:30 PM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	9.0	339
05/04/19 07:00 PM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	9.0	121
05/04/19 07:30 PM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	7.4	12
05/04/19 08:00 PM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	5.5	18
05/04/19 08:30 PM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	3.6	21
05/04/19 09:00 PM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	3.5	27
05/04/19 09:30 PM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	3.6	54
05/04/19 10:00 PM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	4.0	42
05/04/19 10:30 PM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	3.9	42
05/04/19 11:00 PM	15204	251	1.76	QN	ON	Q	QN	ND	ND	ND	4.2	39
05/04/19 11:30 PM	15127	251	1.88	S	2	2	2	2	9	4		
						2	2	ND	N	N	4.4	34

 Dally Processed Summary (Average, Maximum)

 Average
 15084
 251
 1.84
 BDL
 BDL

 Maximum Value
 15204
 251
 1.88
 BDL
 BDL

 BDL = Below Detection Limit
 BBDL
 BBDL
 BDL
 BDL

 Blonk = Not Availoble

 NO = Not Detected

 BDL
 BDL
 BDL

80F

WSPD WDIR (mph) (deg)	4.0 48	\perp	+	5.3 37	-		4.8 46	4.2 53	4.9 51	5.7 5.7	6.3 64	2.8 60	4		+	+	111			+++++					 							+++++++++++++++++++++++++++++++++++++++	+++++++++++++++++++++++++++++++++++++++	+++++++++++++++++++++++++++++++++++++++		+++++++++++++++++++++++++++++++++++++++	+++++++++++++++++++++++++++++++++++++++								
DCA_AVE (ppm)	QN	Q	2 2	2 2	2	QN	QN	QN	ND	ND	ND	ND	Q	2		2 2	2 2 2	2 2 2 Q																											
۳ ۸	ND	Q	2	2 2	2	ND	ND	ND	ND	QN	QN	ND	2	2 5	2	2	9 9	9999	QN QN QN	2 2 2 2 2			M	M	M M M M M M M M M M M M M M M M M M M	M N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	M N N N N N N N N N N N N N N N N N N N	0 N N N N N N N N N N N N N N N N N N N	0 N N N N N N N N N N N N N N N N N N N	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	O O O O O O O O O O O O O O O O O O O	N N N N N N N N N N N N N N N N N N N	O O O O O O O O O O O O O O O O O O O	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	M N N N N N N N N N N N N N N N N N N N	M N N N N N N N N N N N N N N N N N N N	M M M M M M M M M M M M M M M M M M M	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
(ppm)	QN	S	2 2	2 2	QN	ON	QN	ON	ON	ON	ON	ON	ON	2	2	CZ	Q Q	ON ON	ON ON ON	ON ON ON ON	QN Q		Q Q Q Q Q Q Q Q													Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q	Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q	Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q	G N O O O O O O O O O O O O O O O O O O	Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q	Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q	Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q	Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q
(ppm)	QN	QN	2 2	2 2	QN	ND	Q	ON	ND	QN	ON	ND	Q	2	2	S	2 2	2 2 2	ON ON ON		ND ND ND ND ND 0.00229	ND N	ON ON OO 00 00 00 OO OO OO OO OO OO OO OO OO	ON O	ON O	ON O	ON O	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	ON O	N	N D N D D D D D D D D D D D D D D D D D	N	N	ON O	ON O	N D D D D D D D D D D D D D D D D D D D	N	N N N N N N N N N N N N N N N N N N N	N	N	N	N	N N N N N N N N N N N N N N N N N N N	N
(ppm)	ON	Ð	2 2	2 2	Ð	ON	QN	Q.	Q	ND	ON	ON	ON.	2	2	S	<u>N</u> <u>N</u>	9 9 9	ON ON ON	Q Q Q Q	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Q Q Q Q Q Q	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	00 00 00 00 00 00 00 00 00 00 00 00 00	9 9 9 9 9 9 9 9 9 9	9 9 9 9 9 9 9 9 9						9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9					9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
	QN	Q.	ON COLOR	QN	0.00121	ON	0.00073	ON	Q.	ON	ON	QN	Q	2 9	2 !	2	0.00050	0.00050 ND	0.00050 ND 0.00112	0.00050 ND 0.00112 0.00054	0.00050 ND 0.00112 0.00054 ND	0.00050 ND 0.00112 0.00054 ND 0.00062	0.00050 0.00050 0.000112 0.00054 ND 0.00065	0.00050 0.000112 0.00054 ND 0.00065 0.00065	0.00050 0.000112 0.00012 0.00062 0.00065 ND ND ND ND	0.00050 0.00050 0.00112 0.00054 0.00065 0.00065 ND ND ND	0.00050 0.00050 0.00112 0.00054 ND 0.00065 ND ND 0.00072 ND	ND 0.00050 0.00112 0.00054 ND 0.00062 0.00065 0.00072 ND ND ND ND ND	0.00050 0.00050 0.00012 0.00054 0.00062 0.00065 0.00065 0.000672 ND ND ND ND ND ND	0.00050 0.00050 0.00112 0.00054 0.00053 0.00065 0.00065 0.00065 0.00065 0.00065 0.00065 0.00065 0.00065 0.00065 0.00065 0.00065 0.00065 0.00065 0.00065 0.00065	0.00050 0.00050 0.00012 0.00054 0.00065 0.00065 0.00065 0.00065 0.00065 0.00065 0.00065 0.00065 0.00065 0.00065 0.00065 0.00065	0.00050 0.00050 0.00112 0.00054 0.00054 0.00057 0.00057 0.00057 0.00057 0.00057	0.00050 0.00056 0.00012 0.00012 0.00054 0.00065 0.00065 0.00057 0.00159 0.00159 0.00159 0.00159	0.00050 0.00050 0.00112 0.00054 0.00065 0.00065 0.00065 0.00057 0.00159 0.00159 0.00159 0.00057 0.00057	0.00050 0.00050 0.00054 0.00054 0.00054 0.00057 0.00057 0.00057 0.00057 0.00057 0.00057 0.00057 0.00057 0.00057 0.00057 0.00057 0.00057 0.00057 0.00057	0.00050 0.00012 0.00012 0.00054 0.00054 0.00055 0.00057 0.00057 0.00059 0.00055 0.00055 0.00055 0.00055 0.00055	0.00050 ND 0.00054 ND 0.00054 ND 0.00055 ND	0.00050 ND 0.00012 0.00012 0.00054 ND 0.00055 ND	0.00056 0.00054 0.00012 0.00054 0.00055 0.00065 0.00057 0.00057 0.00057 0.00057 0.00057 0.00057 0.00057 0.00057 0.00057 0.00057 0.00057 0.00057 0.00057 0.00057 0.00057 0.00057 0.00057 0.00057 0.00057	0.00050 ND ND 0.00012 ND 0.00012 ND	0.00050 0.00054 ND 0.00012 0.00054 ND 0.00065 ND	0.00050 0.00054 ND 0.00112 0.00054 ND 0.000653 ND	0.00050 ND 0.00054 ND 0.00054 ND 0.00065 ND	0.00050 0.00054 0.00054 0.00054 0.00055 0.00065 0.00065 0.00065 0.00065 0.00065 0.00060 0.00060 0.00060 0.00060 0.00060 0.00060 0.00060 0.00060	0.00050 0.00054 0.00054 0.000554 0.000655 0.000655 0.000655 0.000657 0.000657 0.000657 0.000657 0.000657 0.000658 0.000659
	Q	2	2 2	2 2		Н	QN	Q	9	ND	ON	Q	Q	2 9		2	+	++	+++	 		+++++																							
	1.71	1.85	1.93	1.86	1.71	1.71	1.71	1.72	1.73	1.67	1.64	1.63	1.62	1.65	1.07		1.65	1.66	1.65	1.66 1.66 1.61 1.58	1.65 1.66 1.61 1.58 1.58	1.66 1.66 1.61 1.58 1.58	1.65 1.66 1.61 1.58 1.58 1.58	1.65 1.65 1.66 1.61 1.58 1.58 1.58 1.57 1.58	1.65 1.65 1.66 1.61 1.58 1.58 1.58 1.58 1.58	1.65 1.66 1.61 1.58 1.58 1.58 1.57 1.57 1.58 1.58	1.65 1.66 1.61 1.58 1.58 1.58 1.57 1.57 1.58 1.58 1.58	1.65 1.66 1.66 1.61 1.58 1.58 1.58 1.58 1.58 1.58 1.58 1.5	1.66 1.61 1.61 1.58 1.58 1.58 1.58 1.58 1.58 1.58 1.5	1.66 1.66 1.61 1.58 1.58 1.57 1.57 1.57 1.57 1.57 1.57 1.57 1.57	1.66 1.66 1.61 1.58 1.58 1.58 1.58 1.58 1.58 1.58 1.5	1.66 1.66 1.61 1.58 1.58 1.58 1.58 1.58 1.58 1.58 1.5	1.65 1.66 1.61 1.61 1.58 1.58 1.58 1.58 1.57 1.57 1.57 1.57 1.57 1.57 1.57 1.57	1.65 1.66 1.66 1.61 1.88 1.58 1.58 1.58 1.57 1.57 1.57 1.57 1.57 1.57 1.57 1.57	1.65 1.66 1.66 1.88 1.58 1.58 1.58 1.57 1.57 1.57 1.57 1.57 1.57 1.57 1.57	1.65 1.66 1.66 1.61 1.88 1.58 1.58 1.57 1.57 1.57 1.57 1.57 1.57 1.57 1.57	1.65 1.66 1.66 1.88 1.18 1.18 1.18 1.18 1.18	1.65 1.66 1.66 1.18 1.18 1.18 1.18 1.18 1.18	1.65 1.66 1.66 1.18 1.18 1.18 1.18 1.18 1.18	1.65 1.66 1.161 1.138 1.138 1.158 1.157 1.	1.65 1.66 1.61 1.88 1.58 1.58 1.58 1.58 1.58 1.57 1.57 1.57 1.58 1.57 1.57 1.57 1.57 1.57 1.57 1.57 1.57	1.65 1.66 1.66 1.88 1.58 1.58 1.57 1.57 1.57 1.57 1.57 1.57 1.57 1.57	1.65 1.66 1.66 1.88 1.188 1.187 1.15		
(ppm)	251	250	251	250	247	246	245	244	243	242	241	234	526	233	239		251	251	251 255 256	251 255 256 257	251 255 256 256 257 258	251 255 256 257 257 258 260	251 255 256 257 257 258 260 260	251 255 256 257 257 258 260 260 261	251 255 256 257 257 258 260 260 261 261 262	251 255 256 257 257 260 260 261 261 262 262 262	251 255 256 257 258 260 260 261 261 262 262 262 262 263	251 255 256 257 257 260 260 261 262 262 262 262 262 262 263 263	251 255 256 256 260 260 260 260 260 260 260 260 260 26	251 255 256 257 250 260 260 260 260 262 262 263 263 263 263 263 263 263 263	251 255 256 257 250 260 260 260 262 262 263 263 263 263 263 263 263 263	251 255 256 256 260 260 260 260 260 260 260 260 260 26	251 255 256 256 260 260 260 260 260 260 260 260 260 26	251 255 256 256 260 260 260 260 261 262 263 263 263 263 263 263 263 263 263	251 255 256 256 260 260 260 260 260 260 260 260 260 26	255 256 256 256 260 260 260 260 260 260 260 260 260 26	255 256 256 260 260 260 260 260 260 260 260 260 26	255 256 256 260 260 260 260 260 260 260 260 260 26	255 256 257 258 260 260 260 261 262 263 263 263 263 263 263 263	251 255 256 256 260 260 260 262 262 263 263 263 263 263 263 263 263	251 255 256 256 260 260 260 262 263 263 263 263 263 263 263 263 263	251 255 256 256 260 260 260 261 262 263 263 263 263 263 263 263 263 263	255 256 256 256 260 260 260 260 260 260 260 260 260 26	251 255 256 256 260 260 260 261 262 263 263 263 263 263 263 263 263 263	251 251 255 256 256 260 260 260 260 260 260 260 260 260 26
(ppm)	14748	14777	14758	14561	14404	14306	14187	14141	14033	13986	13930	13958	13956	14456	16138		17346	17346	17346 17744 17177	17346 17744 17177 16770	17346 17744 17177 16770 16259	17346 17744 17177 16770 16259 15846	17346 17744 17177 16750 16259 15846 15125	17346 17744 17177 16770 16259 15846 15125 14710	17346 17744 17177 16770 16259 15846 15125 14710 14710	17346 17744 17177 16770 16259 15846 15125 14710 14710 14593 14584	17346 17744 17177 16770 16259 15846 15125 14110 14593 14584 15066 15525	17346 17744 17177 16259 15846 1515 1410 14593 14593 14584 1555 16698	17346 17744 1777 1670 16259 15846 14710 14710 14710 14733 14593 15066 15066 15525 16698	17346 1774 1670 16259 16259 15125 14710 14710 14593 14584 15125 16098 15755 16041	17346 17744 16770 16259 16259 16259 14710 14584 14710 14583 14584 15066 15066 1506 1506 1506 1608 1608 1608 1609 1609 1609	17346 17744 16770 16259 15125 14710 14534 14534 14534 14535 14536 15066 15066 15066 15066 15066 15067 16041 16070	17346 17744 16770 16259 15125 1712 14534 14534 14534 15225 16041 16041 16041 16076 16041 16076	17346 17774 16770 16259 15846 15125 15125 14584 14583 14583 14583 15225 16698 15755 16041 16076 16076 16076 16076	17346 17744 17774 16770 16259 15125 1453 14534 14534 14538 14538 14538 1525 1608 1575 1604 1607 1607 1607 1607 1607 1607 1607 1607	17346 17774 16770 16259 15846 15125 11028 14583 14583 14583 14583 1608 15755 1609 15755 1607 1607 1607 1609 1609 1609 1609 1609 1609 1609 1609	17346 1777 16770 16259 15846 15125 14599 14599 15525 16698 15755 15755 16074 16076 1609 16566 16566 16566 16566 16566 16566 16566 16566 16566 16566 16566 16566 16566 16566 16566 16566 16566 16566 16699 16	17346 1777 16770 16259 1525 15125 14584 14584 14583 14584 1556 1556 1557 1604 1575 1604 1607 1606 1606 1607 1607 1607 1608 1609 1607 1609 1600 1600 1600 1600 1600 1600 1600	17346 17744 11774 16770 16259 16259 1735 14710 14584 14584 14584 1525 16688 15755 16041 16076 17076 17	17346 17744 16770 16259 16259 16259 14710 14584 14584 14584 14583 16698 15765 16775 16776 17776	17346 17774 16770 16259 16259 15846 15125 14710 14584 14584 14584 15255 16698 15755 16774 1677 1669 1669 1669 1669 1676 1676 1677 1677	17346 17774 16770 16259 15125 15125 14534 14534 14538 1525 1609 16076 15755 16076 15756 15756 16076 16076 16076 16076 16076 16076 16076 16076 16076 1609 1609 1609 1609 1609 1609 1609 160	17346 17774 16770 16259 15125 14510 14534 14538 14538 14538 14538 1508 1508 1508 1508 1508 1508 1508 150	17346 11774 11774 16770 16259 15846 15125 14583 14583 14583 14583 1506 1555 1609 1609 1609 1609 1609 1609 1609 1609	117346 11774 11774 16770 16259 15125 14710 14534 14538 14538 1525 1609 1609 1609 1669 1669 1669 1669 1669 1669 1669 1676 1689 1
Timestamp	05/05/19 12:30 AM	9 01:00 AM	05/05/19 01:30 AM	05/05/19 02:30 AM	05/05/19 03:00 AM	05/05/19 03:30 AM	05/05/19 04:00 AM	9 04:30 AM	05/05/19 05:00 AM	05/05/19 05:30 AM	05/05/19 06:00 AM	05/05/19 06:30 AM	05/05/19 07:00 AM	05/05/19 07:30 AM	05/05/19 08:30 AM		1 MA 00:60 E	05/05/19 09:00 AM 05/05/19 09:30 AM	05/05/19 09:00 AM 05/05/19 09:30 AM 05/05/19 10:00 AM	05/05/19 09:00 AM 05/05/19 09:30 AM 05/05/19 10:00 AM 05/05/19 10:30 AM	05/05/19 09:00 AM 05/05/19 09:30 AM 05/05/19 10:00 AM 05/05/19 10:30 AM 05/05/19 11:00 AM	05/05/19 09:00 AM 05/05/19 09:30 AM 05/05/19 10:00 AM 05/05/19 10:30 AM 05/05/19 11:30 AM 05/05/19 11:30 AM	05/05/19 09:00 AM 05/05/19 09:00 AM 05/05/19 10:00 AM 05/05/19 10:00 AM 05/05/19 11:00 AM 05/05/19 11:00 PM	05/05/19 09:00 AM 05/05/19 09:00 AM 05/05/19 10:00 AM 05/05/19 10:30 AM 05/05/19 11:30 AM 05/05/19 11:30 AM 05/05/19 12:30 PM 05/05/19 12:30 PM	05/05/19 09:00 AM 05/05/19 09:30 AM 05/05/19 10:00 AM 05/05/19 11:30 AM 05/05/19 11:30 AM 05/05/19 11:30 AM 05/05/19 12:30 PM 05/05/19 12:30 PM 05/05/19 01:30 PM	05/05/19 09:00 AM 05/05/19 09:00 AM 05/05/19 10:00 AM 05/05/19 10:00 AM 05/05/19 11:00 AM 05/05/19 11:00 AM 05/05/19 11:30 AM 05/05/19 11:30 AM 05/05/19 11:30 AM 05/05/19 11:30 AM 05/05/19 01:00 PM	05/05/19 09:00 AM 05/05/19 09:00 AM 05/05/19 09:00 AM 05/05/19 10:00 AM 05/05/19 10:00 AM 05/05/19 11:30 AM 05/05/19 11:30 AM 05/05/19 11:30 AM 05/05/19 10:30 PM 05/05/19 01:00 PM 05/05/19 01:00 PM 05/05/19 01:00 PM 05/05/19 01:00 PM	05/05/19 09:00 AM 05/05/19 10:00 AM 05/05/19 10:00 AM 05/05/19 10:00 AM 05/05/19 11:30 AM 05/05/19 11:30 AM 05/05/19 11:30 AM 05/05/19 11:30 AM 05/05/19 12:30 PM 05/05/19 12:30 PM 05/05/19 12:30 PM 05/05/19 01:00 PM 05/05/19 02:00 PM 05/05/19 02:00 PM	05/05/19 09:00 AM 05/05/19 09:30 AM 05/05/19 10:30 AM 05/05/19 10:30 AM 05/05/19 11:30 AM 05/05/19 11:30 PM 05/05/19 11:30 PM 05/05/19 01:30 PM 05/05/19 01:30 PM 05/05/19 02:30 PM 05/05/19 02:30 PM 05/05/19 02:30 PM	05/05/19 09:30 AM 05/05/19 09:30 AM 05/05/19 10:30 AM 05/05/19 10:30 AM 05/05/19 11:30 AM 05/05/19 11:30 PM 05/05/19 11:30 PM 05/05/19 12:30 PM 05/05/19 01:30 PM 05/05/19 01:30 PM 05/05/19 01:30 PM 05/05/19 03:30 PM 05/05/19 03:30 PM 05/05/19 03:30 PM	05/05/19 09:30 AM 05/05/19 09:30 AM 05/05/19 10:30 AM 05/05/19 10:30 AM 05/05/19 11:30 AM 05/05/19 11:30 PM 05/05/19 11:30 PM 05/05/19 12:30 PM 05/05/19 02:30 PM 05/05/19 02:30 PM 05/05/19 03:30 PM	05/05/19 09:30 AM 05/05/19 09:30 AM 05/05/19 10:30 AM 05/05/19 10:30 AM 05/05/19 11:30 AM 05/05/19 11:30 AM 05/05/19 11:30 PM 05/05/19 12:30 PM 05/05/19 01:30 PM 05/05/19 01:30 PM 05/05/19 01:30 PM 05/05/19 02:30 PM 05/05/19 03:30 PM	109:00 AM 109:30 AM 100:30 AM 110:30 AM 111:30 AM 111:30 AM 111:30 PM 111:30 PM 100:30 PM	05/05/19 09:30 AM 05/05/19 09:30 AM 05/05/19 10:30 AM 05/05/19 11:30 AM 05/05/19 11:30 AM 05/05/19 11:30 PM 05/05/19 12:30 PM 05/05/19 02:30 PM 05/05/19 03:30 PM 05/05/19 03:30 PM 05/05/19 03:30 PM 05/05/19 03:30 PM 05/05/19 03:30 PM	05/05/19 06:00 AM 05/05/19 06:00 AM 05/05/19 10:00 AM 05/05/19 11:00 AM 05/05/19 11:00 AM 05/05/19 11:30 AM 05/05/19 11:30 PM 05/05/19 11:30 PM 05/05/19 01:30 PM 05/05/19 02:30 PM 05/05/19 03:30 PM 05/05/19 03:30 PM 05/05/19 03:30 PM 05/05/19 05:30 PM	05/05/19 06:00 AM 05/05/19 06:00 AM 05/05/19 10:00 AM 05/05/19 10:00 AM 05/05/19 11:00 AM 05/05/19 11:00 AM 05/05/19 11:00 AM 05/05/19 11:30 PM 05/05/19 12:30 PM 05/05/19 01:30 PM 05/05/19 02:30 PM 05/05/19 03:30 PM	05/05/19 09:00 AM 05/05/19 10:00 AM 05/05/19 10:00 AM 05/05/19 11:00 AM 05/05/19 11:00 AM 05/05/19 11:00 AM 05/05/19 11:00 PM 05/05/19 12:00 PM 05/05/19 02:00 PM 05/05/19 02:00 PM 05/05/19 02:00 PM 05/05/19 03:00 PM	05/05/19 09:30 AM 05/05/19 10:30 AM 05/05/19 10:30 AM 05/05/19 10:30 AM 05/05/19 11:30 AM 05/05/19 11:30 PM 05/05/19 11:30 PM 05/05/19 01:30 PM	109:00 AM 100:00 AM 110:00 AM 111:00	05/05/19 09:30 AM 05/05/19 09:30 AM 05/05/19 10:30 AM 05/05/19 10:30 AM 05/05/19 11:30 AM 05/05/19 12:30 PM 05/05/19 12:30 PM 05/05/19 12:30 PM 05/05/19 02:30 PM 05/05/19 02:30 PM 05/05/19 03:30 PM	05/05/19 09:30 AM 05/05/19 09:30 AM 05/05/19 10:30 AM 05/05/19 10:30 AM 05/05/19 11:30 AM 05/05/19 11:30 AM 05/05/19 11:30 PM 05/05/19 12:30 PM 05/05/19 12:30 PM 05/05/19 02:30 PM	05/05/19 09:00 AM 05/05/19 09:00 AM 05/05/19 10:00 AM 05/05/19 10:00 AM 05/05/19 11:00 AM 05/05/19 01:00 PM 05/05/19 02:00 PM	05/05/19 09:00 AM 05/05/19 09:00 AM 05/05/19 10:00 AM 05/05/19 11:00 AM 05/05/19 01:00 PM 05/05/19 01:00 PM 05/05/19 01:00 PM 05/05/19 02:00 PM	05/05/19 09:00 AM 05/05/19 10:00 AM 05/05/19 10:00 AM 05/05/19 11:00 PM 05/05/19 01:00 PM 05/05/19 01:00 PM 05/05/19 01:00 PM 05/05/19 01:00 PM 05/05/19 03:00 PM 05/05/19 10:00 PM 05/05/19 10:00 PM 05/05/19 10:00 PM	05/05/19 06:00 AM 17346 251 05/05/19 06:00 AM 17346 255 05/05/19 10:00 AM 17177 255 05/05/19 11:00 AM 16259 258 05/05/19 11:00 AM 16259 258 05/05/19 11:30 PM 14710 267 05/05/19 11:30 PM 14710 267 05/05/19 01:30 PM 14784 262 05/05/19 01:30 PM 14584 262 05/05/19 01:30 PM 15525 263 05/05/19 03:30 PM 15525 263 05/05/19 03:30 PM 15752 263 05/05/19 03:30 PM 15785 263 05/05/19 03:30 PM 15785 263 05/05/19 03:30 PM 15785 263 05/05/19 03:30 PM 15788 257 05/05/19 06:30 PM 16699 259 05/05/19 06:30 PM 16699 259 05/05/19 06:30 PM 16699 245 05/05/19 08:30 PM 16476 250 05/05/19 08:30 PM 16472 250 05/05/19 08:30 PM 16488 244 05/05/19 11:30 PM 16081 243 05/05/19 11:30 PM 16081 243 05/05/19 11:30 PM 16889 244 05/05/19 11:30 PM 15889 244 05/05/19 11:30 PM 15889 244 05/05/19 11:30 PM 15889 244
Time	05/05/19	05/05/15	05/05/15	05/05/19	05/05/19	05/05/19	05/05/19	05/05/19	05/05/19	05/05/19	05/05/19	05/05/19	05/05/19	05/05/15	05/05/19		05/05/19	05/05/19	05/05/19 05/05/19 05/05/15	05/05/19 05/05/19 05/05/19 05/05/19	05/05/19 05/05/19 05/05/19 05/05/19	05/05/19 05/05/19 05/05/19 05/05/19 05/05/19	05/05/19 05/05/19 05/05/19 05/05/19 05/05/19 05/05/19	05/05/19 05/05/19 05/05/19 05/05/19 05/05/19 05/05/19	05/05/19 05/05/19 05/05/19 05/05/19 05/05/19 05/05/19 05/05/19 05/05/19	05/05/19 05/05/19 05/05/19 05/05/19 05/05/19 05/05/19 05/05/19 05/05/19 05/05/19	05/05/19 05/05/19 05/05/19 05/05/19 05/05/19 05/05/19 05/05/19 05/05/19 05/05/19 05/05/19 05/05/19	05/05/19 05/05/19 05/05/19 05/05/19 05/05/19 05/05/19 05/05/19 05/05/19 05/05/19 05/05/19 05/05/19 05/05/19 05/05/19	05/05/19 05/05/19 05/05/19 05/05/19 05/05/19 05/05/19 05/05/19 05/05/19 05/05/19 05/05/19 05/05/19 05/05/19 05/05/19 05/05/19 05/05/19	05/05/19 05/05/19 05/05/19 05/05/19 05/05/19 05/05/19 05/05/19 05/05/19 05/05/19 05/05/19 05/05/19 05/05/19 05/05/19 05/05/19 05/05/19	05/05/19 05/05/19 05/05/19 05/05/19 05/05/19 05/05/19 05/05/19 05/05/19 05/05/19 05/05/19 05/05/19 05/05/19 05/05/19 05/05/19 05/05/19	05/05/19 05/05/19	05/05/19 05/	05/05/19 05/05/19	05/05/19 05/	05/05/19 05/05/19	05/05/19 05/	05/05/19 05/05/19	05/05/19 05/	05/05/19 05/	05/05/19 05/	05/05/19 05/	05/05/19 05/	05/05/19 05/	05/05/19 05/05/19

Timestamo	H2O (moo)	CO2	CH4 (nom)	C6H6_AVE	HCI_AVE	C2H4_AVE	VCI_AVE	ETO_AVE	BUT_AVE	DCA_AVE	WSPD (mah)	WDIR
05/07/19 12:30 AM	18984	257	1.57	N	ND	QN	QN	QN	QN	ON CIN	7.5	116
05/07/19 01:00 AM	19091	257	1.57	QV	QN	S	QN	QN	Q	Q	9.9	108
05/07/19 01:30 AM	19239	257	1.56	QN	ND	QN	QN	QN	QN	Q	6.8	108
05/07/19 02:00 AM	19330	257	1.55	QN	QN	QN	QN	ΔN	QN	Q	7.2	115
05/07/19 02:30 AM	19376	257	1.55	Q	QN	QN	QN	ΠN	ND	ND	8.2	123
05/07/19 03:00 AM	19446	256	1.55	Q	Q	Q	Q	QN	0.00113	ND	10.8	129
05/07/19 03:30 AM	19438	257	1.55	QN	0.00073	QN	QN	DN	QN	ND	9.6	129
05/07/19 04:00 AM	19388	256	1.54	QN	0.00058	QN	QN	ON	0.00133	ON	10.8	137
05/07/19 04:30 AM	19313	255	1.53	ND	0.00061	ON	0.00177	ND	ND	ND	9.4	132
05/07/19 05:00 AM	19243	255	1.53	ND	ND	QN	ΠN	ΠN	QN	Q	11.0	137
05/07/19 05:30 AM	19327	256	1.53	ND	0.00054	ΟN	ND	QN	Ð	QN	9.4	132
05/07/19 06:00 AM	19442	256	1.52	ND	0.00058	QN	ON	QN	Q	Q	9.6	132
05/07/19 06:30 AM	19430	256	1.52	ND	ND	ΠN	0.00168	QΝ	ΔN	Q	9.8	120
05/07/19 07:00 AM	19514	256	1.54	ND	QN	ΟN	QN	Q	Q	S	8.3	120
05/07/19 07:30 AM	19453	256	1.53	ND	ND	ΟN	QN	ΟN	QN	S	9.4	121
05/07/19 08:00 AM	19549	255	1.52	ON	QN	ΟN	Q	QN	Ð	9	8.4	116
05/07/19 08:30 AM	19721	257	1.52	ND	ND	QN	ND	ND	Q	Ð	9.5	123
05/07/19 09:00 AM	19936	258	1.53	ND	0.00056	ΔN	QN	ΠN	ΔN	S	10.0	122
05/07/19 09:30 AM	19291	231	1.47	ND	ND	QN	ON	ΟN	QN	Ð	11.4	129
05/07/19 10:00 AM	19923	248	1.50	ON	ND	QN	QN	QN	ΟN	ND	11.1	128
05/07/19 10:30 AM	20225	259	1.52	Q	ND	ND	ND	QN	QN	ON	12.7	134
05/07/19 11:00 AM	20320	261	1.52	Ð	0.00279	QN	Ð	ND	ND	QN	13.3	137
05/07/19 11:30 AM	20435	263	1.53	2	0.00214	QN	Q	ND	ND	Q	13.7	137
05/07/19 12:00 PM	20496	264	1.53	S	0.00057	QN	ND	ND	ND	ND	14.1	136
05/07/19 12:30 PM	20556	566	1.53	N _O	0.00038	QN	N	ND	ND	N	15.1	143
05/07/19 01:00 PM	20706	566	1.54	2	QN	QN	N	ND	ND	Q	16.5	151
05/07/19 01:30 PM	20806	267	1.55	S	S	QN	Q	ND	ON	Q	16.6	165
05/07/19 02:00 PM	20681	268	1.56	9	2	QN	ND	ND	ND	Q	18.5	155
05/07/19 02:30 PM	20582	797	1.53	2	2	Q	N	ND	QN	Q	15.7	148
05/07/19 03:00 PM	19904	237	1.47	2	QN	QN	N	ND	ND	Q	16.1	147
05/07/19 03:30 PM	20120	240	1.48	2	2	Q	Q	ND	ND	Ð	16.7	148
05/07/19 04:00 PM	20705	262	1.54	2	2	Q	Q.	9	Q	Ð	17.0	149
05/07/19 04:30 PM	20070	232	1.47	2	Q	Q	S	Q	9	S	16.8	149
05/07/19 05:00 PM	20139	240	1.51	2	ND	Q	9	Q.	2	ð	17.6	153
05/07/19 05:30 PM	20297	255	1.52	2	2	9	9	Q.	Q	Ð	15.4	144
05/07/19 06:00 PM	19490	240	1.48	Q	0.00063	ΔN	9	Q	Q	Q.	14.1	140
05/07/19 06:30 PM	15720	162	1.24	2	2	Q	P	9	Q	Q	10.1	130
05/07/19 07:00 PM	17519	210	1.40	Q	0.00109	ND	ND	ND	ND	Ð	11.9	136
05/07/19 07:30 PM	18269	240	1.47	2	2	9	2	N	ND	Ð	10.6	130
05/07/19 08:00 PM	17642	252	1.50	QN	ND	ND	ND	ND	0.00383	ND	10.0	131
05/07/19 08:30 PM	17384	257	1.51	Q	ND	ND	ND	ND	ND	ND	7.8	119
05/07/19 09:00 PM	17528	257	1.54	Q	0.00055	ND	ND	S	0.00124	Q	7.9	102
05/07/19 09:30 PM	17656	258	1.54	Q	0.00052	ND	ND	ND	ND	QN	9.9	81
05/07/19 10:00 PM	17240	252	1.54	2	0.00236	ND	ND	ND	0.00218	QN	8.1	80
05/07/19 10:30 PM	16122	212	1.42	QN	2	ND	ND	S	Q	Ð	9.3	77
05/07/19 11:00 PM	16634	227	1.50	2	0.00107	Q	ND	ND	N	Ð	10.0	78
05/07/19 11:30 PM	15720	199	1.42	9	2	P	ND	ND	Q	QN	10.8	82
05/08/19 12:00 AM	13749	163	1.31	QN	ND	Q.	ND	ND	ND	Q.	11.7	82

 Daily Processed Summany (Average, Maximum)

 Average
 19066
 247
 1.51
 BDL
 0.00033
 BDL
 0.00007
 BDL
 0.00020
 BDL
 10.7

 Maximum Value
 20806
 268
 1.57
 BDL
 0.00279
 BDL
 0.00177
 BDL
 0.00383
 BDL

 BON = Not Availoble

(deg)	94	96	105	114	114	123	134	138	137	136	133	135	150	165	176	180	183	183	185	182	179	178	176	170	176	179	183	178	174	147	140	138	139	139	136	147	150	163	165	169	176	17.1	178		160	
(mph)	11.6	9.0	11.0	10.5	11.8	10.7	14.2	13.9	12.2	10.1	8.8	10.1	13.1	15.0	15.9	18.3	16.7	16.5	16.5	18.9	18.9	19.3	18.9	18.0	16.3	14.8	13.4	13.7	15.8	13.4	12.2	11.7	12.2	13.3	12.2	13.5	16.0	15.8	15.9	14.0	14.0	13.6	12.7		12.9	
(ppm)	QN	QN	QN	ΔN	QN	ON	ND	ND	Q	Q.	QN	QN	N N	S	2	2 2	2	S	Q.	QN _D	S	Q	2	2 2	N	Q.	QN	QN	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline		BDL	BDL
(ppm)	Q	ON	ND	ND	0.00139	ND	ND	ND	Q	2	S	ON	Q	2	0.00153	0.00230	QN	Q	QN	ND	Q	2	2	2 2	Q.	QN	ND	N	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline		0.00030	0.00892
(ppm)	QN	ND	<u>Q</u>	Q	Ð	Q	Q	2	2 2	S	2	Q.	QN	ND	Q	2	2	2 2	9	Q	Q	9	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline		8DL	BDL						
(ppm)	QN	ND	QN	QN	QN	ND	ND	ND	0.00167	9	2	Ð	Q	2	S S	2	2	ð	Q	0.00195	Q	2	2 2	2 2	2	9	Q	Q	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline		0.00008	0.00195
(ppm)	QV	ND	N	2	ND	S	2	2 2	S	Q.	QN	ND	ND	Q.	2	2 2	SS	Q	QN	ND	Q	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline		BDL	BDI							
(ppm)	0.00143	ND	0.00067	ND	ON	QN	Q	QN	S	2	2	Ð	Q	2	2 2	S	9	QN	ND	QN	Q	2	2 2	2 2	Q	0.00067	ON	Q.	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline		9000000	0.00143
(ppm)	ND	ND	QN	ND	ND	Q	Q	Q	Ð	2	2	9	Q	2	2 2	S	9	QN	ND	QV	2	2	2 2	2 2	S	ND	ON	Q	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline		BDL	BDI
(ppm)	1.41	1.47	1.48	1.48	1.50	1.50	1.49	1.49	1.49	1.49	1.49	1.50	1.51	1.54	1.51	1.50	1.50	1.52	1.52	1.51	1.52	1.52	1.52	1.52	1.52	1.52	1.52	1.52	offline	offline offline	offline	Ę	1.50	1.54												
(ppm)	197	222	235	245	249	247	253	254	253	252	251	253	257	260	756	256	257	259	760	260	262	292	597	263	264	261	258	257	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	omine	offline	e, Maximur	253	264
(mdd)	14923	15985	16377	16915	17204	17618	17760	17908	18295	18491	18611	18728	18544	19006	19205	19299	19379	19428	19552	19469	19729	19888	19930	20366	20553	20450	20590	20818	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	omine	offline	ary (Averag	18810	20818
Timestamp	05/08/19 12:30 AM	05/08/19 01:00 AM	05/08/19 01:30 AM	05/08/19 02:00 AM	05/08/19 02:30 AM	05/08/19 03:00 AM	05/08/19 03:30 AM	05/08/19 04:00 AM	05/08/19 04:30 AM	05/08/19 05:00 AM	05/08/19 05:30 AM	05/08/19 06:00 AM	05/08/19 06:30 AM	05/08/19 07:00 AM	05/08/19 08:00 AM	05/08/19 08:30 AM	05/08/19 09:00 AM	05/08/19 09:30 AM	05/08/19 10:00 AM	05/08/19 10:30 AM	05/08/19 11:00 AM	05/08/19 11:30 AM	05/08/19 12:00 PM	05/08/19 01:00 PM	05/08/19 01:30 PM	05/08/19 02:00 PM	05/08/19 02:30 PM	05/08/19 03:00 PM	05/08/19 03:30 PM	05/08/19 04:30 PM	05/08/19 05:00 PM	05/08/19 05:30 PM	05/08/19 06:00 PM	05/08/19 06:30 PM	05/08/19 07:00 PM	05/08/19 08:00 PM	05/08/19 08:30 PM	05/08/19 09:00 PM	05/08/19 09:30 PM	05/08/19 10:00 PM	05/08/19 10:30 PM	05/08/19 11:00 PM	05/09/19 12:00 AM	Daily Processed Summary (Average, Maximum)	Average	Maximum Value

Timestamp	(mdd)	(maa)	(mdd)	(mdd)	maa	maa	(maa)	(maa)	(maa)	(maa)	uuu.	שפט
05/09/19 12:30 AM	offline	10.6	183									
05/09/19 01:00 AM	offline	9.3	182									
05/09/19 01:30 AM	offline	10.0	184									
05/09/19 02:00 AM	offline	12.5	181									
05/09/19 02:30 AM	offline	12.6	180									
05/09/19 03:00 AM	offline	13.6	179									
05/09/19 03:30 AM	offline	14.7	174									
05/09/19 04:00 AM	offline	11.2	182									
05/09/19 04:30 AM	offline	9.9	183									
/19 05:00 AM	offline	12.7	179									
05/09/19 05:30 AM	offline	11.4	177									
/19 06:00 AM	offline	10.5	181									
05/09/19 06:30 AM	offline	11.9	171									
05/09/19 07:00 AM	offline	9.4	141									
05/09/19 07:30 AM	offline	7.9	131									
05/09/19 08:00 AM	offline	8.0	131									
05/09/19 08:30 AM	offline	9.4	141									
05/09/19 09:00 AM	offline	8.6	154									
05/09/19 09:30 AM	offline	9.4	164									
05/09/19 10:00 AM	offline	9.5	163									
05/09/19 10:30 AM	offline	9.5	133									
05/09/19 11:00 AM	offline	7.0	128									
05/09/19 11:30 AM	offline	9.3	131									
05/09/19 12:00 PM	offline	9.4	136									
05/09/19 12:30 PM	offline	6.6	132									
05/09/19 01:00 PM	offline	7.4	125									
05/09/19 01:30 PM	offline	4.6	132									
05/09/19 02:00 PM	offline	3.0	226									
05/09/19 02:30 PM	offline	5.5	277									
05/09/19 03:00 PM	offline	4.5	224									
05/09/19 03:30 PM	offline	2.9	181									
05/09/19 04:00 PM	offline	10.2	128									
05/09/19 04:30 PM	offline	10.2	125									
3/19 05:00 PM	offline	11.9	133									
05/09/19 05:30 PM	offline	10.8	124									
05/09/19 06:00 PM	offline	9.6	120									
05/09/19 06:30 PM	offline	8.1	125									
05/09/19 07:00 PM	offline	10.2	129									
05/09/19 07:30 PM	offline	8.0	102									
05/09/19 08:00 PM	offline	7.5	107									
05/09/19 08:30 PM	offline	8.6	126									
05/09/19 09:00 PM	offline	7.8	108									
05/09/19 09:30 PM	offline	7.4	111									
05/09/19 10:00 PM	offline	8.2	114									
1/19 10:30 PM	offline	5.3	5									
05/09/19 11:00 PM	offline	14.2	129									
05/09/19 11:30 PM	offline	offline	offline	offil a	- CE		00:1990					
		3		Ollille	UIIIIIE	omine	2	ornine	offline	ottline	16.6	14

Daily Processed Summary (Average, Maximum)
Average
Maximum Value
BDL = Below Detection Limit
Blonk = Not Available
ND = Not Detected

יווניזימווה			· · · · · · · · · · · · · · · · · · ·	2		(100)	(man)	()	11	1	1	
05/10/19 12:30 AM	offline	offline	offline	offline	Offline	Offlino	(India)	(midd)	(Indd)	(mdd)	(mpn)	(0eg)
05/10/19 01:00 AM	offline	offline	offline	offline	offline	offline	orrine	e line	omine	offline	31.9	or i
05/10/19 01:30 AM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	17.7	8
05/10/19 02:00 AM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	12.0	26
05/10/19 02:30 AM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	13.6	97
05/10/19 03:00 AM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	12.6	120
05/10/19 03:30 AM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	14.9	113
05/10/19 04:00 AM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	12.7	99
05/10/19 04:30 AM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	9.1	30
05/10/19 05:00 AM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	8.4	42
05/10/19 05:30 AM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	10.6	45
05/10/19 06:00 AM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	7.7	38
05/10/19 06:30 AM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	7.1	38
05/10/19 07:00 AM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	7.9	31
05/10/19 07:30 AM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	7.5	39
05/10/19 08:00 AM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	5.0	59
05/10/19 08:30 AM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	9.5	21
05/10/19 09:00 AM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	7.8	40
05/10/19 09:30 AM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	9.5	6
05/10/19 10:00 AM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	10.3	20
05/10/19 10:30 AM	orrline	orriine	offline	offline	offline	offline	offline	offline	offline	offline	12.8	12
05/10/19 11:30 AM	offline	offline	offline	offline	Offline	allillo	Office	Office	orilline orilline	Office	11.0	41
05/10/19 12:00 PM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	14.5	178
05/10/19 12:30 PM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	16.1	7
05/10/19 01:00 PM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	14.9	293
05/10/19 01:30 PM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	15.0	355
05/10/19 02:00 PM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	17.6	63
05/10/19 02:30 PM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	16.5	120
05/10/19 03:00 PM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	15.5	10
05/10/19 03:30 PM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	14.9	19
05/10/19 04:00 PM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	14.3	21
05/10/19 04:30 PM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	14.6	20
05/10/19 05:00 PM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	13.4	22
05/10/19 05:30 PM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	11.8	26
05/10/19 06:00 PM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	11.8	19
05/10/19 06:30 PIN	outiline 66:	orrine	OIIIINE	omine	orrline	offline	offline	offline	offline	offline	11.3	13
05/10/19 0/:00 PM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	10.6	6
MY 05:10 61/01/50	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	9.4	122
05/10/19 08:00 PM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	6.7	178
US/10/19 08:30 PM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	3.9	265
05/10/19 09:00 PM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	5.1	345
35/10/19 09:30 PM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	5.5	4
05/10/19 10:00 PM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	5.7	121
05/10/19 10:30 PM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	4.8	352
05/10/19 11:00 PM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	5.8	180
05/10/19 11:30 PM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	8.8	239
05/11/19 12:00 AM	offline	offline	offline	offline	offline	offline	offline	offline	offline	- 5511.		

Dally Processed Summary (Average, Maximum)

Average
Maximum Value

BDL = Below Detection Limit

Blonk = Not Availoble

ND = Not Detected

Ţ	H20	C05	CH4	C6H6_AVE	HCI_AVE	C2H4_AVE	VCI_AVE	ETO_AVE	180	DCA_AVE	WSPD	WDIR
or (44 (40 42 20 444	(hpdd)	(Indd)	(hpirit)	(mqq)	(mdd)	(mdd)	(mdd)	(mdd)	(mdd)	(mdd)	(mph)	(deg)
05/11/19 12:30 AM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	8.5	238
05/11/19 01:00 AM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	8.9	181
05/11/19 01:30 AM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	7.1	22
05/11/19 02:00 AM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	5.3	47
05/11/19 02:30 AM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	4.9	37
05/11/19 03:00 AM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	5.1	36
05/11/19 03:30 AM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	4.4	131
05/11/19 04:00 AM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	5.0	350
05/11/19 04:30 AM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	6.0	292
05/11/19 05:00 AM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	5.9	6
05/11/19 05:30 AM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	5.5	10
05/11/19 06:00 AM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	6.2	12
05/11/19 06:30 AM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	6.3	9
05/11/19 07:00 AM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	7.0	7
05/11/19 07:30 AM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	7.1	241
05/11/19 08:00 AM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	8.1	353
05/11/19 08:30 AM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	8.4	351
05/11/19 09:00 AM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	8.9	354
05/11/19 09:30 AM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	10.0	179
05/11/19 10:00 AM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	11.1	355
05/11/19 10:30 AM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	11.9	236
05/11/19 11:00 AM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	11.7	183
05/11/19 11:30 AM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	11.3	181
05/11/19 12:00 PM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	10.1	6
05/11/19 12:30 PM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	8.8	27
05/11/19 01:00 PM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	6.4	15
05/11/19 01:30 PM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	7.3	185
05/11/19 02:00 PM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	7.9	77
05/11/19 02:30 PM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	9.2	348
05/11/19 03:00 PM	14082	234	1.65	Q	Q.	9	Q	2	Q	Q.	11.6	333
05/11/19 03:30 PM	14520	246	1.67	2	Q	9	QN	Q	Q.	Q	13.8	334
05/11/19 04:00 PM	14727	257	1.69	Q	2	Q	0.00210	Q	ð	2	15.4	332
05/11/19 04:30 PM		260	1.68	Q	2	Q	Q	Q	QV	Q	14.5	338
05/11/19 05:00 PM		259	1.69	Q	Q	Q	QN	Q	Ð	S	12.7	343
05/11/19 05:30 PM		259	1.70	Q	Q	QN	0.00370	Q	0.00136	Q	11.5	347
05/11/19 06:00 PM		760	1.69	2	0.00046	QN	Q.	2	ð	9	11.0	236
05/11/19 06:30 PM	14472	261	1.71	Q !	0.00067	QN	2	2	Ð	2	11.4	121
05/11/19 07:00 PINI	14021	707	1.72	2 5	0.00037	QN S	2	Q :	2	2	11.9	355
US/11/19 U7:30 PM	14455	797	1/1	2	0.00045	Q	2	Q	Q	2	11.1	179
US/11/19 US:00 PM	14498	259	1./1	QN	2	ON	2	S	Q	Q	9.1	99
05/11/19 08:30 PM	14568	757	1.71	2	2	2	2	Q.	Q.	2	8.6	7
05/11/19 05:00 PINI	14731	427	7/1	QN:	ON!	ON.	2	ND	Q	2	10.7	13
05/11/19 09:30 PM	_	729	1.72	2	2	Q	2	Q.	0.00117	Q	10.0	œ
MY 00:01 61/11/50		255	1.73	2	2	Q	Q	2	0.00104	2	7.4	120
US/11/19 10:30 PM	_ [722	1.73	QN	QN	Q	2	2	Ð	Q	9.3	356
05/11/19 11:00 PM	13981	255	1.72	2	2	Q	Q	Q	Ø	2	9.5	179
05/11/19 11:30 PM	_ [253	1.30	2	Q.	Q	Q	Q	ð	2	8.0	295
US/12/19 12:00 AIM	13595	243	1.68	ON	QN	QN	Q	2	0.00144	ND	9.1	343
Daily Dracoccod Cumm	and America	Marian.	1									

 Dally Processed Summary (Average Assumery (Average 1772 252 1.70

 Maximum Value 14727
 1.73
 Average Maximum Value

 BDL
 0.00004
 BDL
 0.00012
 BDL
 0.00010
 BDL

 BDL
 0.00370
 BDL
 0.00144
 BDL

BDL = Below Detection Limit Blonk = Not Availoble ND = Not Detected

(deg)	351	351	350	344	346	351	353	356	297	357	179	357	181	237	357	294	64	123	10	9	239	9	175	122	128	14	33	33	87	47	37	45	52	51	7.1	49	72	89	20	31	36	4/	3	24		23	
(mph)	8.8	10.9	11.7	10.2	10.4	10.7	9.6	9.5	10.3	9.6	8.5	7.3	7.1	8.4	8.9	9.4	6.6	15.3	14.9	15.2	14.9	14.6	12.7	12.3	13.2	12.7	12.4	12.5	12.b	10.4	9.6	7.6	6.5	6.1	5.2	5.7	4.2	3.4	2.3	3.3	3.8	4.1	4.6	5.0		5.1	
DLA_AVE (ppm)	DN	ND	ND	ND	ND	ND	S	Q	Q	N N	N	ND	ND	ND	2	2	2 2	2 2	2 2	2	2	ON	QN	ON	Q.	2	2	2 2	2 2	2	ND	QN	Q	2	2 2	S	S	N	QN	Q	Q.	2 2	2 :	2 2		BDL	BDL
(ppm)	ΠN	0.00194	0.00191	QN	ND	QN	Q	Ð	QN	Q	ND	ND	ND	QN	Q	2	2	Q S	QN	Q	QN	QN	QΝ	QN	QN	Q	Q.	UND 0	0.00339	QN	0.00305	0.00121	QN	0.00263	0.00218	QV QV	Q	ND	ND	ND	QN :	ON S	ON S	Q Q		0.00038	0.00339
(ppm)	QN	QN	ND	ND	ON	Q	S	Q	QN	9	Q	ND	ND	Q	Q	QV S	ON S	S S	S	S S	QN	ND	ND	ON	QN :	QN .	Q S	2 2	S S	ON	ND	ND	ON	QN	2 2	N ON	ND	ON	ND	ND	NO.	2	2	S S		BDL	BDL
(ppm)	QN	QN	QN	QN	ΔN	Q	2	Q.	Q	9	S	Q	Q	2	2	2	2 2	2 2	2	S	QN	Q	QN	Q	2	2	2	2 2	2 2	Q	QN	Q	Q	2	2 2	2	Q	QN	Q	9	2	2 2	2 2	2 2		BDL	BDL
(ppm)	QN	QN	QN	Q	9	2	Q	Q	2	Q	ND	ND	Q	Ð	2	2 5	2 2	2 2	2 2	S	QV	Q	QN	Ð	2	QN :	2	2 2	2 2	Q	QN	Q	2	2	2 2	2 2	Q	QN	QN	Q	2	2 2	2 4	2 2		BDL	BDL
(ppm)	QN	0.00090	ON	0.00148	QN	Q	2	Q	990000	2	QN	Q	Q	Q	0.00056	2 5	ON CO	0.00400	0.00307	0.00341	0.00364	0.00393	0.00421	0.00201	0.00068	0.00044	0.00168	0.00031	ND ON	Q.	ND	ð	2	2	2 2	0.00038	0.00045	ND	Q	Ð	2	2 2	2 2	2 2		0.00076	0.00460
(mdd)	QN	ON	Q	Q	Q	9	2	9	2	2	9	Q	Q	Q	9	2	2 2	2 2	Q	Q	ND	QN	ND	Ð	2	QN :	Q C	2 2	2 2	QN	ND	Q	Q.	Q.	S S	9	QN	ND	QN	9	2	2	2 2	2 2		BDL	BDL
(ppm)	1.65	1.63	1.61	1.62	1.64	1.64	1.64	1.64	1.65	1.67	1.66	1.66	1.68	1.69	1.68	1.69	1.05	171	1.71	1.71	1.70	1.70	1.70	1.69	1.69	1.69	1.69	1 60	1,68	1.68	1.69	1.69	1.69	1.68	1.09	1.72	1.68	1.71	2.08	2.02	2.07	1.72	1 00	1.73	(L	1.71	2.08
(ppm)	231	234	229	229	242	244	241	240	243	247	248	250	251	251	252	75.	727	260	261	263	265	592	267	268	269	2/0	1/7	1/7	272	273	273	273	272	7/1	277	270	569	268	268	792	266	207	292	264	e, Maximun	259	273
(mdd)	13303	13139	12797	12521	12663	12680	17997	12723	12856	17887	12906	12894	12878	12926	12928	17079	17060	12872	12910	13147	13236	13184	13586	13694	13700	138/5	13/98	13660	13660	13624	13711	13652	13778	13661	13967	13751	13977	13910	14242	14245	14201	14020	12077	13911	ry (Average	13401	14245
Timestamp	05/12/19 12:30 AM	05/12/19 01:00 AM	05/12/19 01:30 AM	05/12/19 02:00 AM	05/12/19 02:30 AM	05/12/19 03:00 AM	05/12/19 03:30 AM	05/12/19 04:00 AM	05/12/19 04:30 AM	05/12/19 U5:00 AM	05/12/19 05:30 AM	05/12/19 06:00 AM	05/12/19 06:30 AM	05/12/19 07:00 AM	05/12/19 07:30 AM	05/12/19 08:00 AM	05/12/19 06:00 AM	05/12/19 09:30 AM	05/12/19 10:00 AM	05/12/19 10:30 AM	05/12/19 11:00 AM	05/12/19 11:30 AM	05/12/19 12:00 PM	05/12/19 12:30 PM	05/12/19 01:00 PM	05/12/19 01:30 PIM	05/12/19 02:00 PM	05/12/19 02:30 FIVI	05/12/19 03:30 PM	05/12/19 04:00 PM	05/12/19 04:30 PM	05/12/19 05:00 PM	05/12/19 05:30 PM	US/12/19 U6:00 PM	05/12/19 05:30 PM	05/12/19 07:30 PM	05/12/19 08:00 PM	05/12/19 08:30 PM	05/12/19 09:00 PM	05/12/19 09:30 PM	05/12/19 10:00 PM	05/12/19 10:30 FINI	05/12/19 11:30 PM	05/13/19 12:00 AM	Daily Processed Summary (Average, Maximum)	Average	Maximum Value

13906 267 187 ND ND ND 13740 267 1.87 ND ND ND 13618 263 1.76 ND ND ND 13618 262 1.79 ND ND ND 13381 262 1.71 ND ND ND 13208 261 1.72 ND ND ND 13120 262 1.82 ND ND ND 13120 262 1.83 ND ND ND 13120 262 1.89 ND ND ND 13120 260 1.80 ND ND ND 13120 260 1.89 ND ND ND 13122 261 1.89 ND ND ND 13120 260 1.89 ND ND ND 13121 260 1.89 ND ND ND	03 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9			5.3 4.4 4.3	47
13740 267 1.87 ND				4.4	5
136.83 253 1.76 ND				4.3	20
13627 262 1.79 ND			Q Q Q Q		27
13618 262 1.72 ND			Q Q Q	5.7	46
13381 262 1.71 ND 0,00040 ND 13208 262 1.73 ND ND ND 131208 261 1.72 ND ND ND 13130 262 1.73 ND ND ND 13131 262 1.73 ND ND ND 13120 260 1.73 ND ND ND 13125 260 1.73 ND ND ND 13225 260 1.73 ND ND ND 13821 264 1.85 ND ND ND 14820 267 1.73 ND ND ND 14820 267 1.73 ND ND ND			Q Q	5.4	39
13245 262 1.75 ND ND ND ND 13208 261 1.72 ND ND ND ND ND 13103 262 1.82 ND ND ND ND ND 13103 260 1.79 ND ND ND ND 13135 260 1.79 ND ND ND ND 13125 260 1.80 ND ND ND ND 13821 261 1.85 ND ND ND ND 13821 262 1.82 ND ND ND ND 14820 262 1.82 ND ND ND ND 14864 268 1.73 ND ND ND ND 14060 271 1.69 ND ND ND ND 14060 271 1.69 ND ND ND ND 14011 274 1.67 ND ND ND 14011 274 1.67 ND ND ND 14011 274 1.65 ND ND ND ND 14011 274 1.65 ND ND ND 14011 274 1.65 ND ND ND 14018 272 1.66 ND ND ND 14019 272 1.66 ND ND ND 14019 273 1.66 ND ND ND 15524 273 1.66 ND ND ND 15524 273 1.66 ND ND ND 15524 272 1.66 ND ND ND 15525 272 1.64 ND ND ND 15526 277 1.64 ND ND ND ND ND 15526 267 1.64 ND ND ND ND 15526 267 1.64 ND ND ND ND ND ND ND N			2	5.1	45
1313			1	4.4	61
13122 251 1.72 ND ND ND 13100 260 1.79 ND ND ND ND 13122 261 1.79 ND ND ND ND 13122 260 1.79 ND ND ND 13222 261 1.87 ND ND ND 13222 261 1.87 ND ND ND ND 13222 261 1.87 ND ND ND ND 13891 264 1.85 ND ND ND ND 14820 265 1.82 ND ND ND ND 14864 265 1.73 ND ND ND ND 14060 271 1.69 ND ND ND ND 14060 271 1.69 ND ND ND ND 14061 272 1.69 ND ND ND ND 14011 274 1.67 ND ND ND ND 14011 274 1.67 ND ND ND ND 14011 274 1.66 ND ND ND 14011 272 1.66 ND ND ND ND 14011 272 1.66 ND ND ND ND 15240 272 1.66 ND ND ND ND 15408 272 1.66 ND ND ND ND 15408 272 1.66 ND ND ND ND 15524 272 1.66 ND ND ND 15364 272 1.66 ND ND ND 15364 272 1.64 ND ND ND ND 15364 272 1.64 ND ND ND ND 15364 272 1.64 ND ND ND ND 15364 272 1.64 ND ND ND ND ND ND ND 15364 272 1.64 ND ND ND ND ND ND ND 15364 272 1.64 ND ND ND ND ND ND ND N			2 2	0.5	25
13100 260 1.79 ND ND ND ND ND ND ND N			2 2	7.0	8 5
13135 260 2.06 ND ND ND 13129 260 1.80 ND ND ND 13225 260 1.79 ND ND ND 13222 261 1.87 ND ND ND 13421 262 1.87 ND ND ND 13421 264 1.85 ND ND ND 14870 265 1.87 ND ND ND 14870 265 1.77 ND ND ND 14864 265 1.73 ND ND ND 14060 271 1.69 ND ND ND 14060 271 1.69 ND ND ND 14065 272 1.69 ND ND ND 14011 274 1.67 ND ND ND 14012 272 1.66 ND ND ND			2 2	2	7 1
13129 260 1.80 ND ND 13225 260 1.79 ND 0.00042 ND 13225 260 1.79 ND ND ND 13221 261 1.87 ND ND ND 13841 262 1.89 ND ND ND 14820 265 1.82 ND ND ND 14820 267 1.77 ND ND ND 14864 268 1.73 ND ND ND 14060 270 1.70 ND ND ND 14060 271 1.69 ND ND ND 14065 272 1.69 ND ND ND 14011 274 1.67 ND ND ND 14012 272 1.66 ND ND ND 14013 272 1.66 ND ND ND 14284 <td></td> <td></td> <td>2 2</td> <td>0.1</td> <td>6</td>			2 2	0.1	6
13225 260 1.79 ND 0.00042 ND 13222 261 1.87 ND ND ND 13441 262 1.85 ND ND ND 13891 264 1.85 ND 0.00047 ND 14504 265 1.82 ND 0.00047 ND 14820 267 1.77 ND ND ND 14470 270 1.73 ND ND ND 14406 271 1.69 ND ND ND 14045 272 1.69 ND ND ND 14045 272 1.69 ND ND ND 14045 272 1.69 ND ND ND 14041 274 1.67 ND ND ND 14011 274 1.67 ND ND ND 14382 273 1.66 ND ND ND			2 2	0, 0	25
13222 261 1.87 ND ND 13441 262 1.89 ND ND 13451 264 1.85 ND ND ND 14504 265 1.73 ND 0.00047 ND 14820 267 1.73 ND ND ND 14864 288 1.73 ND ND ND 14060 270 1.70 ND ND ND 14065 271 1.69 ND ND ND 14065 272 1.69 ND ND ND 14045 272 1.69 ND ND ND 14011 272 1.69 ND ND ND 14011 274 1.67 ND ND ND 14382 273 1.66 ND ND ND 15408 272 1.66 ND ND ND 1554 273 <td></td> <td></td> <td>S S</td> <td>0.0</td> <td>44/</td>			S S	0.0	44/
1341 262 1.89 ND ND ND 13891 264 1.85 ND ND ND 14504 265 1.82 ND 0.00047 ND 14864 267 1.77 ND ND ND 14864 288 1.73 ND ND ND 14060 270 1.70 ND ND ND 14065 271 1.69 ND ND ND 14065 272 1.69 ND ND ND 14081 272 1.69 ND ND ND 14081 272 1.69 ND ND ND 14011 274 1.67 ND ND ND 14321 273 1.66 ND ND ND 14382 273 1.66 ND ND ND 1524 272 1.66 ND ND ND			2 2	5.7	4 6
13891 264 1.85 ND ND 14504 265 1.82 ND 0.00047 14820 267 1.77 ND ND 14842 286 1.77 ND ND 14470 270 1.70 ND ND 14060 271 1.69 ND ND 14065 272 1.69 ND ND 14081 272 1.67 ND ND 14081 272 1.67 ND ND 14011 274 1.67 ND ND 14382 273 1.66 ND ND 14382 273 1.66 ND ND 15524 272 1.66 ND ND 15537 271 1.66 ND ND 15350 271 1.66 ND ND 15350 267 1.64 ND ND 15350		QN QN QN	2	102	9
14504 265 1.82 ND 0.00047 14820 267 1.77 ND ND 14840 268 1.73 ND ND 14470 270 1.00 ND ND 14060 271 1.69 ND ND 14065 272 1.69 ND ND 14061 272 1.69 ND ND 14021 272 1.69 ND ND 14021 272 1.67 ND ND 14011 274 1.67 ND ND 14012 274 1.66 ND ND 14382 273 1.66 ND ND 15524 272 1.66 ND ND 15554 272 1.66 ND ND 15350 271 1.66 ND ND 15350 267 1.64 ND ND 15350		ON ON	2	7.7	69
14820 267 1.77 ND ND 14864 268 1.73 ND ND 14060 270 1.70 ND ND 14065 271 1.69 ND ND 14045 272 1.69 ND ND 14041 272 1.69 ND ND 14081 271 1.68 ND ND 14011 272 1.67 ND ND 14019 272 1.66 ND ND 15408 272 1.66 ND ND 15524 272 1.66 ND ND 15362 272 1.66 ND ND 15524 272 1.66 ND ND 15534 272 1.66 ND ND 15350 267 1.64 ND ND 15350 267 1.64 ND ND		2 2	S	12	9
14864 268 1.73 ND ND 14470 270 1.70 ND ND 14060 271 1.69 ND ND 14045 272 1.69 ND ND 14041 272 1.69 ND ND 14081 271 1.68 ND ND 14011 274 1.67 ND ND 14019 272 1.68 ND ND 14382 273 1.66 ND ND 1554 272 1.64 ND ND 1553 271 1.64 ND ND 15350 267 1.64 ND ND 15350 267 1.64 ND ND		Q	2	7.5	63
14470 270 1.70 ND ND 14060 271 1.69 ND ND 14045 272 1.69 ND ND 140445 272 1.69 ND ND 14081 271 1.68 ND ND 14221 272 1.67 ND ND 14011 274 1.67 ND ND 14384 273 1.66 ND ND 15408 272 1.66 ND ND 1554 272 1.66 ND ND 15537 271 1.65 ND ND 15537 271 1.64 ND ND 15350 267 1.64 ND ND 15351 266 1.63 ND O00041			QV	7.8	55
14060 271 1.69 ND ND 14065 272 1.69 ND ND 140465 272 1.69 ND ND 140481 271 1.68 ND ND 14021 272 1.67 ND ND 14011 274 1.67 ND ND 14012 273 1.66 ND ND 14382 273 1.66 ND ND 1554 272 1.66 ND ND 1554 272 1.66 ND ND 1553 271 1.65 ND ND 15350 271 1.64 ND ND 15350 267 1.64 ND ND 15391 266 1.63 ND 0.00041		ND	9	8.9	28
14065 272 1.69 ND ND 14045 272 1.69 ND ND 14041 272 1.69 ND ND 14021 272 1.67 ND ND 14011 274 1.67 ND ND 14284 273 1.66 ND ND 14382 272 1.66 ND ND 15524 272 1.66 ND ND 15537 271 1.65 ND ND 15350 267 1.64 ND ND 15391 266 1.63 ND 0.00041		QV	2	8.8	28
14045 272 1.69 ND ND 14081 271 1.68 ND ND 14221 272 1.67 ND ND 14011 272 1.67 ND ND 14284 273 1.68 ND ND 14019 272 1.66 ND ND 15408 273 1.66 ND ND 15524 272 1.66 ND ND 15534 272 1.64 ND ND 15364 277 1.64 ND ND 15350 267 1.64 ND ND 15351 266 1.63 ND O00041	H	QN	9	10.2	42
14081 271 1.68 ND ND 14221 272 1.67 ND ND 14011 274 1.67 ND ND 14018 272 1.66 ND ND 14382 273 1.66 ND ND 15408 272 1.66 ND ND 15524 272 1.66 ND ND 15537 271 1.65 ND ND 15357 271 1.64 ND ND 15350 267 1.64 ND ND 15391 266 1.63 ND 0.00041	ŀ	Q	S	10.2	46
14221 272 1.67 ND ND 14011 274 1.67 ND ND 14019 272 1.68 ND ND 14382 273 1.66 ND ND 155408 272 1.66 ND ND 15554 272 1.66 ND ND 15557 271 1.65 ND ND 15357 267 1.64 ND ND 15351 267 1.64 ND ND 15391 266 1.63 ND 0.00041	ON ON	QN	9	8.7	37
14011 274 1.67 ND ND 14284 273 1.68 ND ND 14018 273 1.66 ND ND 15408 272 1.66 ND ND 15524 272 1.66 ND ND 15524 272 1.66 ND ND 15537 271 1.65 ND 0.00070 15350 267 1.64 ND ND 15350 267 1.64 ND ND 15351 266 1.63 ND 0.00041	QN QN	QN	QN	8.0	44
14284 273 1.68 ND ND 14019 272 1.66 ND ND 14382 273 1.66 ND ND 15408 272 1.66 ND ND 15524 272 1.66 ND ND 15597 271 1.65 ND 0.00070 15350 267 1.64 ND ND 15351 266 1.63 ND 0.00041	-	ND	ND	6.7	69
14019 272 1.66 ND ND 14382 273 1.66 ND ND 15408 272 1.66 ND ND 15547 271 1.66 ND ND 15364 270 1.64 ND ND 15350 267 1.64 ND ND 15351 266 1.63 ND 0.00041	ND ON	ND	QN	6.1	84
14382 273 1.66 ND ND 15408 272 1.66 ND ND 15597 271 1.65 ND 0.00070 15364 270 1.64 ND ND 15350 267 1.64 ND ND 1531 266 1.63 ND 0.00041		ND	QN	9.6	85
15408 272 1.66 ND ND 15524 272 1.66 ND ND 15524 271 1.65 ND 0.00070 15364 270 1.64 ND ND 15350 267 1.64 ND ND 15391 266 1.63 ND 0.00041	+	ON	Q	7.1	66
15524 272 1.66 ND ND ND 15597 271 1.65 ND 0.00070 15350 267 1.64 ND ND 15350 266 1.63 ND 0.00041	QN QN	ND	ND	8.2	110
15597 271 1.65 ND 0.00070 15364 270 1.64 ND ND 15350 267 1.64 ND ND 15391 266 1.63 ND 0.00041	ND ON	ND	QN	7.4	118
15364 270 1.64 ND ND 15350 267 1.64 ND ND 15391 266 1.63 ND 0.00041	QN	ND	ND	7.9	130
15350 267 1.64 ND ND 1531 266 1.63 ND 0.00041	-	Q	Q	8.5	131
15391 266 1.63 ND 0.00041	+	ND	Ð	10.2	129
	4	QN	2	10.4	131
15537 266 1.63 ND ND	+	ND	Q	9.6	137
US/13/19 U7:0U PM 15422 26/ 1.63 ND ND ND	QN QN	Q	2	7.6	131
15143 264 1.63 ND ND	+	0.00136	2	8.7	170
15173 204 1.02 NN NN NS	+	0.00153	2 5	8.8	112
15103 261 1.04 ND ND ND ND 12103 251 1.04 ND ND	4	QN :	2	8.5	105
261 1.66 ND ND ND ND OU	<u> </u>	2 2	2 2	8.	8 8
14545 260 1.64 ND		2 2	2 2	1	200
14551 259 1.70 ND ND	+	2 2	2 2	200	2 5
14566 258 1.68 ND ND		2	2 2	000	100
14598 258 1.65 ND ND		2	2 2	5	6
14441 260 1.77 ND 0.00042	╀	2 2	Q Q	3.6	8 8
	1				
1.72 BDL 0.00006 BDL	0.00025 BDL	0.00006	I GB	5.6	1
BDL	L	0.00153	BDL		

(deg)	59	40	56	89	44	51	114	115	238	34	64	84	28	37	28	20	63	20	15	106	103	77	66	107	108	109	101	130	132	135	135	123	118	117	121	106	106	94	91	92	114	66	78	77		101	
(mph)	3.9	3.7	4.4	5.1	3.7	2.3	1.4	3.6	4.7	9.5	6.1	5.8	5.1	5.3	5.3	6.1	0.9	7.0	7.8	7.3	7.3	6.5	9.9	6.5	6.0	9.7	8.0 1-0	107	12.8	14.2	14.5	13.3	13.6	12.8	12.4	12.0	9.5	7.1	5.9	5.8	6.5	8.4	7.4	6.4		6.3	
DCA_AVE (ppm)	S	QN	2	Q	2	S	2 2	2 2	Q	QN	QN	Q	2 2	2 2	2 2	offling	offline	omine	offline		BOL	BDL																									
BUT_AVE (ppm)	QN	QN	QN	ON	QN	QN	ND	QN	QN	ND	ND	ND	ON	ON	QN	Q	Q	Q	2	Q.	QN	QN	QN	QN	0.00105		S S	Offline	Offiline	olilline	offline	100000	0.00002	0.00105													
(ppm)	QN	ND	ND	UN	ND	QN	QN	QN	ND	ND	ON	ON	ND	ON	QN	Q	2	Q	2	200	Q	ON	ND	ON	2 2	OS S	2 2	offline	office	offline		BDL	BDL														
VCI_AVE (ppm)	QN	ND	ND	ND	ND	ND	ND	ON	ND	ND	ND	ND	ND	QN	Q	Q	Q	Q.	ON C	2	Q	QN	ND	QN	2 2	ON C	2 2	offline	Office	offline		BDL	BDL														
(ppm)	ON	ON	ON	ON	ON	ND	ON	ON	QN	ON	ON	ND	QN	QN	Q	2	S	2	2 2	2 2	Ð	Q.	Q	9	2 2	2 2	2 2	Offline	Office	offline		108	BDL														
(ppm)	0.00056	0.00048	ON	ON	0.00050	ND	0.00048	ND	0.00054	QN	0.00045	0.00128	ND	QN	Q	Q	QN	QN !	UND 0	ND	0.00037	ON	QN	QN	0.00036	2 2	S S	offline	Office	offline		0.00011	0.00128														
(ppm)	ND	ON	ON	ND	QV	Q	Q	2	QN :	2	2	ON	ON	ON	QN	2 2	ON S	2 2	offline	Offline	offline		BDL	BDL																							
(ppm)	1.87	1.88	1.79	1.75	1.72	1.86	1.78	1.78	1.75	1.84	1.87	1.91	1.81	1.97	1.80	1.78	1.77	1.76	170	1.68	1.66	1.65	1.65	1.63	1.62	1.02	1.67	offline	offline	offline	 -	1.75	1.97														
(mdd)	257	259	258	256	257	256	256	255	255	258	257	258	257	258	560	262	263	264	207	268	270	270	271	271	27.1	1/7	270	offline	Office	offline	e, Maximur	263	271														
(mdd)	14463	14241	14047	13955	13810	13727	13749	13761	13925	13595	13401	13338	13296	13197	13505	14209	15086	15785	16257	16442	16318	15967	16040	16725	16920	17013	17745	offline	offline	offline	ary (Averag	15006	17912														
Timestamp	05/14/19 12:30 AM	05/14/19 01:00 AM	05/14/19 01:30 AM	05/14/19 02:00 AM	05/14/19 02:30 AM	05/14/19 03:00 AM	05/14/19 03:30 AM	05/14/19 04:00 AM	05/14/19 04:30 AM	05/14/19 05:00 AM	05/14/19 05:30 AM	05/14/19 06:00 AM	05/14/19 06:30 AM	05/14/19 07:00 AM	05/14/19 07:30 AM	05/14/19 08:00 AM	05/14/19 08:30 AM	05/14/19 09:00 AM	05/14/19 10:00 AM	05/14/19 10:30 AM	05/14/19 11:00 AM	05/14/19 11:30 AM	05/14/19 12:00 PM	05/14/19 12:30 PM	05/14/19 01:00 PM	05/14/19 01.50 FIM	05/14/19 02:30 PM	05/14/19 03:00 PM	05/14/19 03:30 PM	05/14/19 04:00 PM	05/14/19 04:30 PM	05/14/19 05:00 PM	05/14/19 05:30 PM	05/14/19 06:00 PM	05/14/19 06:30 PM	05/14/19 07:30 PM	05/14/19 08:00 PM	05/14/19 08:30 PM	05/14/19 09:00 PM	05/14/19 09:30 PM	05/14/19 10:00 PM	05/14/19 10:50 FINI	05/14/19 11:30 PM	05/15/19 12:00 AM	Daily Processed Summary (Average, Maximum)	Average	Maximum Value

	H20	C02	CH4	C6H6_AVE	HCI_AVE	C2H4_AVE	VCI_AVE	ETO_AVE	BUT_AVE	DCA_AVE	WSPD	WDIR
Timestamp	(mdd)	(mdd)	(mdd)	(mdd)	(mdd)	(mdd)	(mdd)	(mdd)	(mdd)	(mdd)	(mph)	(deg)
05/15/19 12:30 AM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	3.9	99
05/15/19 01:00 AM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	4.6	44
05/15/19 01:30 AM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	4.0	44
05/15/19 02:00 AM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	3.6	85
05/15/19 02:30 AM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	2.2	34
05/15/19 03:00 AM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	4.9	53
05/15/19 03:30 AM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	5.4	46
05/15/19 04:00 AM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	5.2	47
05/15/19 04:30 AM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	3.8	61
05/15/19 05:00 AM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	5.0	20
05/15/19 05:30 AM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	6.0	46
05/15/19 06:00 AM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	6.4	55
05/15/19 06:30 AM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	6.1	09
05/15/19 07:00 AM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	6.2	55
05/15/19 07:30 AM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	6.1	49
05/15/19 08:00 AM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	5.7	49
05/15/19 08:30 AM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	6.3	64
05/15/19 09:00 AM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	6.5	70
05/15/19 09:30 AM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	7.0	67
05/15/19 10:00 AM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	7.9	74
05/15/19 10:30 AM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	7.7	87
05/15/19 11:00 AM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	7.2	73
05/15/19 11:30 AM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	7.0	73
05/15/19 12:00 PM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	9.9	91
05/15/19 12:30 PM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	9.9	78
05/15/19 01:00 PM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	6.0	89
05/15/19 01:30 PM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	6.3	100
05/15/19 02:00 PM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	7.2	110
05/15/19 02:30 PM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	6.6	138
05/15/19 03:00 PM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	10.5	132
05/15/19 03:30 PM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	11.2	126
05/15/19 04:00 PM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	11.4	132
05/15/19 04:30 PM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	11.4	136
05/15/19 05:00 PM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	12.6	140
05/15/19 05:30 PM	offline	offline	offline	offline	offline	offline	offline	offline	offline	offline	13.2	134
05/15/19 06:00 PM	1/168	298	1.73	QN	Q	Q	Q	2	2	2	11.6	130
05/15/19 06:30 PIM	15/14	687	1.69	Q S	2	QN	Q	0.00775	S	2	12.0	127
US/13/19 U/:00 PM	15825	897	1.61	QN	QN	QN	Q	2	Q	Q	12.2	128
05/15/19 07:30 PM	15891	265	1.61	2	2	QN	Q	2	S	S	11.0	121
US/15/19 U8:00 PM	15812	797	1.60	Q	Q	QN	2	2	S	S	10.3	114
05/15/19 08:30 PM	16067	260	1.60	Q	Q	Q	Q	Q	0.00212	ð	10.0	109
05/15/19 09:00 PM	16109	25/	1.60	Q	0.00064	QN	Q	Q	S	ş	9.9	106
05/15/19 09:30 PM	16396	256	1.63	Q	0.00058	QN.	Ð	9	S	ð	8.4	66
05/15/19 10:00 PM	16583	254	1.63	ą	Q	QN	QN	QN	S	S	7.7	101
05/15/19 10:30 PM	16490	254	1.64	Q	Q	QN	Q	2	0.00162	S	9.9	100
05/15/19 11:00 PM	16559	252	1.61	2	2	Q	Ð	Q	S	S	6.8	102
05/15/19 11:30 PM	16618	253	1.62	Q	Q	ND	Q	9	ND	S	5.9	103
05/16/19 12:00 AM	16717	253	1.80	QN	QN	QN	QN	ON	QN	ND	5.0	97

 1.65
 BDL
 0.00003
 BDL
 BDL
 0.00016
 0.00008
 BDL
 6.4

 1.80
 BDL
 0.00775
 0.00712
 BDL
 6.4
 Daily Processed Summary (Average, Maximum)
Average 15381 263
Maximum Value 17168 298

Average
Maximum Value
17168
BDL = Below Detection Limit
Blonk = Not Avoiloble
ND = Not Detected

Timestamo	(maa)	(maa)	(maa)	(maa)	(maa)	(maa)	(maa)	(maa)	(maa)	(maa)	(uam)	(deg)
05/16/19 12:30 AM	16703	253	2.02	Q	ND	QN	Q	QN	QN	QN	4.2	92
05/16/19 01:00 AM	16709	251	1.64	S	ND	QN	0.00345	QN	Q	N	3.8	91
05/16/19 01:30 AM	16589	252	1.62	Q	ND	QN	QN	QN	Q	QN	3.2	87
05/16/19 02:00 AM	16349	251	1.68	ND	ND	QN	ND	QN	ND	ND	3.9	85
05/16/19 02:30 AM	16276	253	1.78	ND	ND	ND	ND	ND	ND	ND	4.7	94
05/16/19 03:00 AM	16688	250	1.77	QN	ON	Q	QN	ON	QN	ND	4.7	106
05/16/19 03:30 AM	17023	252	1.75	QN	QV	Q	ON	ND	ND	ND	5.0	101
05/16/19 04:00 AM	16569	257	1.74	ON	ND	ON	0.00198	ND	ND	ND	4.1	08
05/16/19 04:30 AM	15880	253	1.75	QN	ON	QN	QN	ON	QN	ND	2.4	275
05/16/19 05:00 AM	16345	246	1.66	ND	ND	QN	ND	ND	ON	ND	3.3	5/
05/16/19 05:30 AM	16599	249	1.66	QN	ND	ON	ND	ND	QN	ND	2.9	95
05/16/19 06:00 AM	16701	250	1.67	0.01510	QN	QN	ΠN	QN	QN	QN	2.7	98
05/16/19 06:30 AM	16437	254	1.74	DN	QN	QN	QN	ND	QN	ND	4.1	23
05/16/19 07:00 AM	16011	255	1.79	ND	ND	QN	ND	ND	QN	ND	4.1	39
05/16/19 07:30 AM	16088	254	1.75	ND	ND	QN	QN	ND	QN	ND	4.3	17
05/16/19 08:00 AM	16369	258	1.85	QN	ON	QN	ND	ON	QN	ND	4.5	44
05/16/19 08:30 AM	17613	263	1.76	ΔN	QN	ΟN	QN	QN	QN	ND	2.1	141
05/16/19 09:00 AM	18829	265	1.69	QN	0.00047	QN	QN	QN	QN	ND	5.7	91
05/16/19 09:30 AM	18913	265	1.66	ND	ON	ON	ND	ND	QN	ND	5.7	100
05/16/19 10:00 AM	18624	566	1.60	ΟN	QN	ΟN	DN	ON	QN	ND	6.2	114
05/16/19 10:30 AM	18441	267	1.58	ND	ON	ON	QN	ND	QN	ND	8.8	130
05/16/19 11:00 AM	18153	268	1.59	QN	Q	QV	Q	ND	Q	ND	9.1	140
05/16/19 11:30 AM	18077	267	1.57	QN	0.00103	Q	Q	Q	Q	N	10.4	132
05/16/19 12:00 PM	18318	267	1.58	ND	ON	ON	ON	DN	ON	ND	10.6	131
05/16/19 12:30 PM	18607	267	1.58	ND	ΟN	ΟN	ND	QN	ON	ND	10.8	126
05/16/19 01:00 PM	18756	566	1.58	ON	Q	QN	QN	QN	Q	ND	10.9	129
05/16/19 01:30 PM	18742	267	1.58	ND	Q	Q	QV	Q	Q	ND	11.8	136
05/16/19 02:00 PM	18956	267	1.58	ND	QN	Q	QN	QN	Q	ND	11.8	127
05/16/19 02:30 PM	18997	266	1.58	ND	0.00219	Q	Q	Q	Q	N	12.9	130
05/16/19 03:00 PM	19058	265	1.58	ON	0.00053	Q	Q	Q	2	N	12.8	128
05/16/19 03:30 PM	19076	265	1.59	QN	0.00075	Q	Q	Q	Q	Ø	13.1	129
05/16/19 04:00 PM	19032	264	1.58	Q	0.00052	QV	Q	Q	Q	N	13.4	131
05/16/19 04:30 PM	19023	263	1.58	Q	Ð	Q	g	Q	Q	N	13.3	132
05/16/19 05:00 PM	18949	292	1.58	ΔN	QN	Q	Q	Q	QN	Q	13.7	124
05/16/19 05:30 PM	18674	259	1.58	QN	Q	Q	Q	Q	ON	Q	14.1	136
05/16/19 06:00 PM	18672	257	1.57	ND	Q	Q	Q	Q	QN	N	12.5	131
05/16/19 06:30 PM	18708	257	1.58	ND	QN	ON	QN	ON	QN	ND	12.0	125
05/16/19 07:00 PM	18550	526	1.58	ND	ND	QN	QN	Q	ON	ND	11.9	125
05/16/19 07:30 PM	18473	254	1.58	ND	ON	N	DN	QN	QN	ND	11.9	127
05/16/19 08:00 PM	_	252	1.57	ND	QN	QN	DN	QN	0.00195	ND	10.4	127
05/16/19 08:30 PM	18349	727	1.57	ON	QN	ND	ON	ON	QN	ND	10.3	126
05/16/19 09:00 PM	_	251	1.58	ND	Q	Q	Q	Q	Q	ND	10.3	126
05/16/19 09:30 PM	18294	250	1.57	Q	Q	QN	Q	Q	Q	ND	9.5	126
05/16/19 10:00 PM	18345	249	1.57	ND	QN	ON	ND	ND	QN	ND	8.7	128
05/16/19 10:30 PM	18378	249	1.56	QN	0.00068	Q	Q	Q	Q	ND	9.0	127
05/16/19 11:00 PM	18342	249	1.55	0.01715	0.00063	Q	QN	Q	QN	ND	10.2	131
05/16/19 11:30 PM	18292	249	1 55	Ş	4	9	2	4	4	4		
		2: 1	1.33	2	QN.	2	2	2	ND	ND.	10.9	135

 Daily Processed Summary (Average, Maximum)
 Average
 1.64
 0.00067
 0.00014
 BDL
 BDL
 BDL
 BDL
 BDL
 BDL
 0.00155
 BDL
 BDL

										מיייים אור		
Timestamp	(mdd)	(mdd)	(mdd)	(ppm)	(mdd)	(mdd)	(mdd)	(mdd)	(mdd)	(mdd)	(mph)	(deg)
05/17/19 12:30 AM	18171	249	1.55	DN	QN	ON	0.00174	QN	QN	ð	12.6	139
05/17/19 01:00 AM	18134	249	1.54	N	QN	Q	9	Q	S	S	10.0	134
05/17/19 01:30 AM	18268	249	1.54	ND	۵	Q	Ð	Q	QN	ð	10.6	136
05/17/19 02:00 AM	18294	248	1.54	ND	ND	QN	Ð	9	9	S	11.1	136
05/17/19 02:30 AM	18357	248	1.54	0.01755	ND	QN	QN	QN	QN	S	9.6	140
05/17/19 03:00 AM	18332	249	1.54	ND	QN	QN	ON	ND	S	Q	13.2	147
05/17/19 03:30 AM	18380	250	1.54	ND	ND	ON	QN	Q	Q	Ð	10.2	167
05/17/19 04:00 AM	18192	251	1.54	ND	ND	QN	QN	QN	Q	Ð	11.0	172
05/17/19 04:30 AM	18507	251	1.55	ND	ΟN	ND	0.00178	Q	S	QN	11.1	166
05/17/19 05:00 AM	18570	251	1.54	ND	ND	QN	QN	Q	g	Q	11.3	166
05/17/19 05:30 AM	18729	249	1.54	UN	ON	Q.	QN	QN	Q	ð	13.8	151
05/17/19 06:00 AM	18565	247	1.52	ON	0.00069	Ð.	Q	QN	Q	Ð	14.6	145
05/17/19 06:30 AM	18593	246	1.51	ON	QN	N	Q	QN	QN	ą	12.6	142
05/17/19 07:00 AM	18794	245	1.52	ON	QN	QN	QN	QN	Q	a	12.2	145
05/17/19 07:30 AM	18904	245	1.51	DN	ΠN	QN	Q	QN	Q	a	11.8	143
05/17/19 08:00 AM	19074	246	1.52	ON	QN	QN	Ð	Q	QN	Q	11.4	142
05/17/19 08:30 AM	19115	249	1.53	DN	ON	ND	QN	QN	Q	Q	14.4	150
05/17/19 09:00 AM	18781	252	1.53	ND	ΟN	QN	QN	QN	QN	Ð	14.2	154
05/17/19 09:30 AM	18881	253	1.53	ND	0.00065	QN	QN	Q	Q	Ð	13.1	145
05/17/19 10:00 AM	19099	254	1.52	Q	ND	ND	ND	ND	QN	Q	14.9	144
05/17/19 10:30 AM	19323	256	1.53	ON	ND	QN	ΟN	QN	Q	Ð	13.2	134
05/17/19 11:00 AM	19390	257	1.54	ND	0.00059	ON	ND	QN	Q	Ð	14.4	144
05/17/19 11:30 AM	19401	257	1.59	DN	ON	QN	QN	ND	QN	Q	16.3	154
05/17/19 12:00 PM	19757	257	1.59	QN	ND	ND	ND	ND	QN	Q	14.5	151
05/17/19 12:30 PM	19915	526	1.58	ND	ND	ON	QN	QN	QN	Ð	15.7	148
05/17/19 01:00 PM	20201	256	1.56	QN	0.00063	ND	ND	ND	ΩN	DN	14.8	146
05/17/19 01:30 PM	20221	256	1.55	QN	ΩN	Q	ND	ND	QN	ΟN	15.1	139
05/17/19 02:00 PM	20392	255	1.53	QN	ND	QN	ND	ND	ND	ND	16.0	146
05/17/19 02:30 PM	20339	255	1.52	QN	QN	Q	QN	Q	QV	QN	16.3	140
05/17/19 03:00 PM	20114	247	1.50	QN	0.00062	QN	Q	QN	Q	Q	16.3	141
05/17/19 03:30 PM	20573	252	1.52	Q	0.00069	Q	ON	Q	ND	ND	16.5	143
05/17/19 04:00 PM	20464	253	1.52	QN	2	2	0.00365	ND	QN	Q	17.0	142
05/17/19 04:30 PM	19839	227	1.45	Q	QN	QN	ON	ON	QN	ND	16.5	139
05/17/19 05:00 PM	20590	253	1.53	QN	QN	Q	QN	QN	ND	ND	17.4	142
05/17/19 05:30 PM	20580	251	1.52	QN	ND	QN	ON	Q	ND	QN	16.5	140
05/17/19 06:00 PM	20500	250	1.52	QN	ND	QN	ND	ON	ND	ND	14.8	135
05/17/19 06:30 PM	20499	249	1.51	QN	ON	QN	QN	QN	ND	ND	14.7	136
05/17/19 07:00 PM	20495	248	1.51	ND	0.00059	ND	QN	S	ND	ND	14.3	132
05/17/19 07:30 PM	20448	246	1.50	QN	QN	ON	QN	QN	ND	ND	12.7	132
05/17/19 08:00 PM	19590	221	1.43	Q	ND	ON	ND	ON	ND	ND	13.8	135
05/17/19 08:30 PM	20113	234	1.47	QN	ND	ND	ND	ND	QN	QN	14.5	135
05/17/19 09:00 PM	18767	206	1.39	ND	ND	ND	ND	ND	QN	DN	14.3	135
05/17/19 09:30 PM	20430	244	1.49	QN	ND	QN	0.00245	QN	QN	ā	14.7	137
05/17/19 10:00 PM	20332	243	1.50	ON	ND	ON	ND	ND	QN	Q	15.6	138
05/17/19 10:30 PM	19302	219	1.43	ND	0.00082	ND	ΟN	QN	QN	QN	15.6	138
05/17/19 11:00 PM	20095	239	1.48	QN	ND	ND	ON	QN	QN	Q	18.5	140
05/17/19 11:30 PM	19969	238	1.47	QN	QN	CN	CN	CZ	2	2	3,	:
						2		2	IND	UN	16.9	747

1.52 0.00037 0.00011 BDL 0.00020 BDL BDL BDL 1.59 0.01755 0.00082 BDL 0.00365 BDL BDL
 Daily Processed Summary (Average, Maximum)

 Average
 19445
 247
 1.5

 Maximum Value
 20590
 257
 1.5

 BDL = Below Detection Limit
 Blonk = Not Availoble

 ND = Not Detected

Timestamn	(muu)	(muu)	2		2000	200	, wow		(www)	-	4	
05/10/10 12:20 AAA	10047	330	(midd)	(mdd)	tindd)	fundal	(midd)	(iiidd)	(mdd)	(mdd)	(IIIIII)	(geb)
05/10/19 12:30 AIVI	1304/	657	1.48	QN	0.00227	ND	Q.	ND	QN.	ND	14.6	141
05/18/19 01:00 AM	19853	239	1.47	QN	ND	QN	Q	ON	ΔN	S	14.6	146
05/18/19 01:30 AM	19887	239	1.47	ND	ND	QN	ND	ND	ON	ND	15.5	150
05/18/19 02:00 AM	19916	237	1.48	0.01527	ND	ON	ND	ND	QN	QN	19.0	151
05/18/19 02:30 AM	19976	237	1.48	ND	0.00070	ON	ND	ND	ON	ΔN	18.1	150
05/18/19 03:00 AM	20113	237	1.48	QN	ND	ON	ND	ΟN	ON	QN	18.0	151
05/18/19 03:30 AM	20178	240	1.50	ND	ND	QN	0.00516	QN	ND	QN	16.5	161
05/18/19 04:00 AM	20144	239	1.49	QN	0.00088	QN	Q	ON	ND	Ð	16.9	151
05/18/19 04:30 AM	20125	237	1.49	QN	ND	QN	QN	QN	ND	N	17.6	149
05/18/19 05:00 AM	20161	240	1.51	QN	ND	QN	ON	ON	ND	S	15.9	163
05/18/19 05:30 AM	20032	238	1.51	QN	ND	QN	QN	QN	ND	Ð	16.9	169
05/18/19 06:00 AM	20031	240	1.52	QN	QN	QN	ON	ON	ND	Q	16.0	163
05/18/19 06:30 AM	5003	240	1.51	QN	QN	Q	QN	ND	ND	QN	16.5	155
05/18/19 07:00 AM	20210	237	1.49	QN	0.00068	QN	QN	ON	ND	QN	15.9	148
05/18/19 07:30 AM	29707	239	1.51	QN	Q	QN	0.00252	QN	ON	S	15.1	153
D5/18/19 08:00 AM	50389	240	1.52	QN	Q	QN	QN	QN	ND	QN	14.3	154
05/18/19 08:30 AM	20337	238	1.48	QN	QN	QN	ND	QN	ND	S	15.3	149
05/18/19 09:00 AM	20260	237	1.47	ND	QN	QN	ON	ON	QN	ND	17.7	151
05/18/19 09:30 AM	20372	241	1.51	ND	QN	Q	QN	QN	ND	N _O	16.2	153
05/18/19 10:00 AM	20191	239	1.48	QN	QN	QN	QN	QN	QN	ND	19.0	149
05/18/19 10:30 AM	20457	244	1.53	QN	ND	Q	ND	ON	ND	N	20.4	154
05/18/19 11:00 AM	20692	249	1.55	QN	0.00068	Q.	ON	QN	ND	ND	22.2	152
05/18/19 11:30 AM	20615	247	1.52	QN	ND	QN	ND	QN	ND	QN	23.1	150
05/18/19 12:00 PM	20831	249	1.55	QN	QV	Q	ON	ON	ND	QN	21.6	155
05/18/19 12:30 PM	20771	249	1.55	QN	Q.	QN	ON	ND	ND	QN	20.2	156
05/18/19 01:00 PM	20978	249	1.56	QN	0.00157	QN	QN	QN	ND	QN	18.7	156
05/18/19 01:30 PM	21018	248	1.56	QN	UN	QN	ON	QN	ND	QN	16.9	156
05/18/19 02:00 PM	20898	245	1.52	ND	ND	ND	ND	QN	QN	QN	17.3	153
05/18/19 02:30 PM	20901	245	1.54	ND	0.00241	ON	ND	QN	ND	Q	18.6	156
05/18/19 03:00 PM	21078	247	1.54	ND	ND	ND	ND	ΟN	QN	QN	19.9	158
05/18/19 03:30 PM	21364	250	1.55	ND	ND	QN	ND	ND	ND	ND	20.0	158
05/18/19 04:00 PM	21222	251	1.56	ND	ND	ND	ND	ND	ND	ND	19.5	157
05/18/19 04:30 PM	21434	249	1.56	QN	ND	QN	ND	ND	ND	ND	18.9	151
05/18/19 05:00 PM	21495	247	1.56	ND	ND	Q	ND	ND	ND	ND	20.6	158
05/18/19 05:30 PM	21387	246	1.55	ND	ND	QN	ND	ND	ND	ND	19.3	160
05/18/19 06:00 PM	21353	243	1.52	ND	ND	ND	ND	QN	ND	ND	17.9	150
05/18/19 06:30 PM	21308	239	1.50	ND	ND	ND	ND	ND	ND	ND	16.2	147
05/18/19 07:00 PM	21285	237	1.49	ND	ND	ND	ND	ΟN	ND	QN	18.0	151
05/18/19 07:30 PM	21356	236	1.51	ΟN	QN	QN	ON	ND	ND	QN	17.7	151
05/18/19 08:00 PM	21533	235	1.52	QN	QN	Q	ON	ON	QN	N _D	17.8	153
05/18/19 08:30 PM	21474	233	1.51	QN	Q	Q	ON	QN	QN	QN	18.0	167
05/18/19 09:00 PM	21481	234	1.50	QN	QN	QN	QN	ND	ND	QN	14.3	171
05/18/19 09:30 PM	21227	235	1.47	QN	ND	ON	ND	QN	Q	N.	12.8	177
05/18/19 10:00 PM	21205	234	1.48	QN	ON	QN	ON	QN	QV	QN.	14.2	173
05/18/19 10:30 PM	21205	233	1.48	ND	0.00116	ND	ND	ΟN	ND	ΔN	13.9	170
05/18/19 11:00 PM	21180	233	1.48	QN	ON	Q	ND	ND	ND	ND	16.0	167
05/18/19 11:30 PM	20989	731	,	4:	4:					***		
			1.4/	ND	ND	QN.	ND	ND	ND	ND	14.3	175

 Daily Processed Summany (Average, Maximum)

 Average
 20710
 241
 1.51
 0.00032
 0.00021
 BDL
 BDL
 BDL
 BDL

 Maximum Value
 21533
 251
 1.56
 0.01527
 0.00241
 BDL
 BDL
 BDL
 BDL

 Blonk = Not Available

 ND = Not Detected

(deg)	180	178	181	176	176	174	180	180	179	178	175	176	174	177	177	181	187	188	187	173	160	150	152	151	154	148	162	134	134	135	130	127	121	122	122	126	118	123	122	123	130	129	130	+CT	154	
(mph)	12.6	14.1	13.1	15.2	16.0	12.9	11.6	8.6	9.2	8.5	9.5	10.0	11.5	11.1	10.1	8.6	10.0	8.9	8.9	9.4	10.2	10.8	14.7	17.1	11.7	10.6	8.3	8.5	10.2	12.5	12.3	11.0	11.3	11.2	10.0	10.4	10.6	10.0	6.6	11.3	10.4	11.7	11.0	14.3	10.2	
(ppm)	2	ND	ND	ND	QN	ND	Q	ND	ND	ND	QN	QN	ON	Ð	2	2 2	2 2	2 2	Q.	QN	Q	2	2 2	2 2	2 2	S	Q	QN	QN	Q	2 2	2	Q	QN	2	2 2	2 2	2	2	QN	QN	QN	2	2	IOB	BDL
(ppm)	QN	QN	ON	ON	QN	ON	QN	ΟN	ON	ND	ΟN	ΟN	ΠN	QN	2 2	2 2	2 2	2 2	Q.	ND	Q.	2	2 2	2 2	2 2	S	QN	ON	QN	0.00158	2 2	2	S	QN	2 !	2 2	2	Q.	S	Q	Q	Q.	2 2		0.00003	0.00158
(ppm)	ND	ND	Q	ND	QN	ND	QN	ND	ND	ND	ND	ND	ND	QN		S	Q Q	S	ON	ND	QN	QN S	ON S	2 2	2 2	QN	ON	ND	ON	S.	2 2	2	QN	ND	Q S	2 2	2	QN	QN	ND	QN	S	Q S		BDL	BDI
(ppm)	QN	QN	0.00218	QN	QN	QN	Q	QN	ND	QN	ND	ND	QN	Q	2 2	2 2	S	2	QN	QN	Q	Q.	2 2	2 2	2 2	Q	ND	QN	ND	2	2 2	Q.	QN	Q	2	Q Q	Q	Q	9	ND	2	2	2 2		0.00005	0.00218
(ppm)	ND	QN	Q	QN	ND	QN	2	Q	Q	Q	QN	ND	QN	QN	2 2	2 2	S	9	ND	Q	2	2 5	2 2	2 2	Q Q	N	ND	QN	QN	2	2 2	2	Q	QN	2	2 2	2	QN	QN	ND	Q	Q	2		BDL	108
(mdd)	QN	ND	0.00088	Q	Q	Q	₽	Q	Ð	Q	QN	Q	Q	2	2 2	2 2	2	Ð	QN	Q	Ð	2	2 2	2 2	2 2	0.00069	QN	QN	QN	2	2 2	0.00246	0.00056	0.00056	2	2 2	2	Q	Q	QN	Q	2	2 2		0.00011	0.00246
(mdd)	ND	ND	Q	QN	QN	2	2	S.	Q	Q	Q	Ð	QN	2	2 2	2 2	Q	Q	ND	Q	2	Q S	2 2	2 2	9	QN	QN	ND	QN	2	2 2	Q	ND	ND	Q S	S	2	QN	ND	QN	9	9	2 2	2	BDL	BDL
(mdd)	1.45	1.46	1.46	1.47	1.46	1.46	1.46	1.47	1.48	1.47	1.49	1.48	1.49	1.48	1.49	1.50	1.50	1.50	1.51	1.52	1.52	1.52	1.50	152	1.51	1.51	1.52	1.53	1.51	1.52	151	1.51	1.52	1.51	1.51	1.50	1.49	1.50	1.49	1.48	1.48	1.47	1.47	н	1.49	1.53
(ppm)	232	232	234	233	232	232	233	233	234	236	238	237	236	235	230	243	246	248	249	250	250	250	246	248	250	250	254	258	256	253	254	253	251	249	248	244	242	240	239	238	237	236	236	. Maximur	243	258
(mdd)	20977	20985	20972	21039	21085	21027	21043	21043	21062	21069	21017	20878	20881	20822	21005	20944	20779	20834	20784	21085	21467	21318	21080	21151	20817	20498	20033	20276	20902	20766	20461	20814	21106	21233	21291	21537	21467	21496	21600	21595	21569	21461	21469	rv (Average	21046	21600
Timestamp	05/19/19 12:30 AM	05/19/19 01:00 AM	05/19/19 01:30 AM	05/19/19 02:00 AM	05/19/19 02:30 AM	05/19/19 03:00 AM	05/19/19 03:30 AM	05/19/19 04:00 AM	05/19/19 04:30 AM	05/19/19 05:00 AM	05/19/19 05:30 AM	05/19/19 06:00 AM	05/19/19 06:30 AM	05/19/19 07:00 AM	05/19/19 07:30 AM	05/19/19 08:30 AM	05/19/19 09:00 AM	05/19/19 09:30 AM	05/19/19 10:00 AM	05/19/19 10:30 AM	05/19/19 11:00 AM	05/19/19 11:30 AM	05/19/19 12:00 PM	05/19/19 01:00 PM	05/19/19 01:30 PM	05/19/19 02:00 PM	05/19/19 02:30 PM	05/19/19 03:00 PM	05/19/19 03:30 PM	05/19/19 04:00 PM	05/19/19 05:00 PM	05/19/19 05:30 PM	05/19/19 06:00 PM	05/19/19 06:30 PM	05/19/19 07:00 PM	05/19/19 08:00 PM	05/19/19 08:30 PM	05/19/19 09:00 PM	05/19/19 09:30 PM	05/19/19 10:00 PM	05/19/19 10:30 PM	05/19/19 11:00 PM	05/19/19 11:30 PM	Dally Processed Summary (Average, Maximum)	Average	Maximum Value

Imestamo												
	-	(mdd)	(mdd)	(mdd)	(mdd)	(mdd)	(mdd)	(mdd)	(mdd)	(mdd)	(mph)	(deg)
05/20/19 12:30 AM	-	229	1.46	ND	QN	Q	ND	DN	ND	Ð	12.1	137
05/20/19 01:00 AM	-	229	1.45	ND	ΟN	2	Q	S	QN	Ð	12.2	133
05/20/19 01:30 AM	-	228	1.45	ND	ΠN	QN	Q	9	QN	Ð	10.9	135
05/20/19 02:00 AM	-	227	1.45	ND	ND	QN	QN	9	QN	S	13.2	143
05/20/19 02:30 AM	4	226	1.44	ND	ND	ND	QN	Q	QN	9	12.1	144
05/20/19 03:00 AM	\dashv	228	1.46	QV	QN	ND	0.00664	QN	QN	Ð	11.4	142
05/20/19 03:30 AM	\dashv	227	1.45	ND	0.00081	QN	QN	ē	QN.	Ð	12.7	139
05/20/19 04:00 AM	Н	225	1.44	QN	Q	₽	QN	S	QN	9	15.5	149
05/20/19 04:30 AM	20697	225	1.44	Q	QN	Ð	Q	QN	0.00217	2	15.2	150
05/20/19 05:00 AM	20644	226	1.45	QN	0.00104	g	Q.	S	QN	2	13.2	147
05/20/19 05:30 AM	20554	227	1.45	QN	Q	2	2	QN	QN	Q	14.8	149
05/20/19 06:00 AM	L	225	1.45	QN	QN	Q	S	E	Ę	2	15.0	1/18
05/20/19 06:30 AM	┡	226	1.44	Q	QN	2	S	S	Ę	2	13.6	147
05/20/19 07:00 AM	┝	228	1.45	QN	Q	S	2	S	Ş	2	14.0	146
05/20/19 07:30 AM	+-	229	1.45	Q	QN	2	2	S	2	2	13.7	175
05/20/19 08:00 AM	<u> </u>	230	1.46	QN	QN	S	S	S	Ę	2	15.1	120
05/20/19 08:30 AM	19952	232	1.47	QN	QN	S	S	S	2	2	16.1	170
05/20/19 09:00 AM	⊢	733	1 47	S	S	S	2	Ş	2	2	100	1 2
05/20/19 09:30 AM	╀	234	1.47	S	S	2	2	S S	2 2	2 2	16.0	143
05/20/19 10:00 AM	╀	356		2 2				2 4	Q.	2	10.0	14/
05/20/19 10:30 AM	20202	757	1.43	2 2	2	2 2	2	ON	Q S	2	17.8	144
3/20/19 10:30 AIN	+	/67	1.48	Q S	ON S		2	0.00652	2	2	18.7	147
05/20/19 11:00 AM	+	238	1.49	2	QN :	2	2	S S	Q	2	19.8	147
5/20/19 11:30 AM	+	738	1.49	Q	ND	QN	Q.	9	Q	ND	19.3	155
05/20/19 12:00 PM	20167	239	1.51	2	Q.	2	QN	QN	0.00206	Ð	20.3	154
05/20/19 12:30 PM	20253	240	1.51	ND	ND	QN	Q	ND	ND	ND	21.0	158
05/20/19 01:00 PM	20340	241	1.51	Q	ND	ON	ND	ND	QN	QN	20.7	161
05/20/19 01:30 PM	20263	241	1.51	QN	QN	QN	QN	ND	QV	ð	20.9	152
05/20/19 02:00 PM	20202	240	1.53	QN	ON	QN	QN	0.00550	ND	Q.	22.1	155
05/20/19 02:30 PM	20176	240	1.52	ND	ND	QN	QN	QN	ND	Ð	22.5	152
05/20/19 03:00 PM	20124	240	1.51	ND	ON	QΝ	QN	ON	S	Ð	21.7	155
05/20/19 03:30 PM	20355	239	1.50	ND	ND	QN	QN	ON	QN	ð	21.2	153
05/20/19 04:00 PM	20467	238	1.51	ND	ND	QN	QN	QN	QN	9	21.4	152
05/20/19 04:30 PM	20600	237	1.50	ND	ND	QN	QN	QN	ND	S	21.5	154
05/20/19 05:00 PM	-	235	1.49	ND	ND	QN	QN	QN	ND	9	22.5	151
05/20/19 05:30 PM	-	234	1.49	QN	ND	QN	QN	QN	N	ð	22.3	150
05/20/19 06:00 PM	20590	230	1.47	QN	ND	QN	QN	QN	ND	9	21.4	151
05/20/19 06:30 PM	20595	229	1.47	QN	0.00092	QN	QN	QN	ND	S	21.5	150
05/20/19 07:00 PM	20556	227	1.47	QN	QN	QN	QN	Q.	QN.	Ð	20.1	150
05/20/19 07:30 PM	20569	225	1.47	ΩN	ND	QN	QN	S	QV.	9	20.7	150
05/20/19 08:00 PM	20527	222	1.46	Q	QN	QN	QN	ON	S	5	20.2	150
05/20/19 08:30 PM	20537	122	1.47	Q	QN	QN	QN	ON	S	S	21.9	151
05/20/19 09:00 PM	20366	221	1.48	Q	ND	QN	QN	QN	Q.	Ð	20.5	155
05/20/19 09:30 PM	20199	222	1.66	ą	QN	QN	QN	ND	Q.	9	21.8	155
05/20/19 10:00 PM	20006	222	1.56	ΠN	N	QN	Q	QN	QN	ā	22.6	154
05/20/19 10:30 PM	19862	221	1.49	QΝ	QN	QN	QN	QN	Q.	ē	23.6	155
05/20/19 11:00 PM	19785	218	1.54	QN	ON	QN	QN	ON	QN	۵	24.1	154
05/20/19 11:30 PM	19813	217	1 54	-	2	4		1				
		(17	1	2	2	2	2	2	2	2	24.6	154

 1.48
 BDL
 0.00006
 BDL
 0.00014
 0.00025
 0.00009
 BDL
 18.4

 1.66
 BDL
 0.00104
 BDL
 0.00664
 0.00652
 0.00217
 BDL
 Daily Processed Summary (Average, Maximum)

Average 20395 230 1.4.

Maximum Value 21203 241 1.6.

BDL = Below Detection Limit

Blank = Not Available

ND = Not Detected

Timestamp	(mdd)	(mdd)	(mdd)	(mdd)	(mad)	(maa)	(maa)	(maa)	(nom)	(nnm)	(hom)	(469)
05/21/19 12:30 AM	19414	218	1.46	QN	QN	QN	Q	N N	QN	QN	23.7	153
05/21/19 01:00 AM	19300	218	1.46	Q	QN	QN	Q	9	Q	Q	22.9	163
05/21/19 01:30 AM	19041	217	1.43	QN	ON	QN	0.00289	Ω	Q	Q.	24.5	167
05/21/19 02:00 AM	19062	215	1.41	QN	0.00206	ON	QN	QN	QN	QN	23.1	172
05/21/19 02:30 AM	19244	214	1.42	2	ND	QN	QN	ND	ND	DN	22.4	171
05/21/19 03:00 AM	19215	214	1.42	2	0.00097	Q	QN	ΔN	QN	QN	23.8	169
05/21/19 03:30 AM	19147	215	1.42	2	Q	9	Q	N	N	Q	23.4	169
05/21/19 04:00 AM	18871	215	1.41	Q.	QN	9	Q	Q	N	Q	24.7	171
05/21/19 04:30 AM	18747	214	1.40	2	0.00124	9	Q	Q	Q	QN	22.2	178
35/21/19 05:00 AM	18573	214	1.40	2	QN	ND	Q	Q	QN	Q.	24.0	174
05/21/19 05:30 AM	18657	214	1.41	QN	Q	ND	QN	Q	Q	Q	23.0	169
05/21/19 06:00 AM	18779	216	1.44	Q	Q	QN	QN	ND	Q	Q	23.7	166
05/21/19 06:30 AM	18597	215	1.40	Q	Q	QN	Q	ND	Q	S	21.1	175
05/21/19 07:00 AM	18631	215	1.41	2	Q	QN	Q	Q	QN	Q	21.6	175
05/21/19 07:30 AM	18816	217	1.43	QN	Q.	ND	Q	N	N	ND	23.5	163
05/21/19 08:00 AM	18909	217	1.42	Q	0.00105	ON	QN	ND	QN	QN	21.9	171
05/21/19 08:30 AM	18740	216	1.41	QN	0.00085	ND	0.00316	ND	ND	ND	20.2	180
05/21/19 09:00 AM	18641	218	1.42	QN	ON	ON	QN	ND	QN	QN	22.1	175
05/21/19 09:30 AM	18915	220	1.43	QN	ON	ND	Q	QN	ND	QN	22.5	175
05/21/19 10:00 AM	18998	220	1.43	QN	ND	ND	QN	ND	ON	QN	21.4	179
05/21/19 10:30 AM	19240	222	1.43	QN	ND	ND	QN	ND	QN	QN	18.5	178
05/21/19 11:00 AM	19280	223	1.43	Q	ON	QN	QN	ND	ND	ON	13.5	191
05/21/19 11:30 AM	19380	223	1.43	QN	ND	ON	QN	ND	ND	QN	10.6	194
05/21/19 12:00 PM	19407	223	1.44	QN	0.00143	ON	QN	ND	DN	QN	13.0	188
05/21/19 12:30 PM	19720	225	1.45	Q	QN	QN	QN	ND	ND	ND	16.0	177
05/21/19 01:00 PM	20129	225	1.45	Q	0.00194	QN	QN	ND	ND	ND	18.6	175
05/21/19 01:30 PM	20290	227	1.45	ON	QN	ND	QN	ND	ND	DN	19.8	170
05/21/19 02:00 PM	20107	228	1.45	Q	0.00329	ON	QN	QN	Q	ON	18.8	178
05/21/19 02:30 PM	20094	229	1.45	ND	QN	ND	QN	QN	g	ON	19.2	174
05/21/19 03:00 PM	20128	227	1.44	9	QN	QN	QN	ND	Q	Q	17.7	175
05/21/19 03:30 PM	20590	229	1.46	QN	Q	ND	QN	ND	S	Q	17.3	169
05/21/19 04:00 PM	20518	228	1.46	Q	Q	ND	Q	ND	Q	QN	17.1	170
05/21/19 04:30 PM	20742	227	1.45	9	Q	ON	QN	ND	ND	QN	18.1	168
35/21/19 05:00 PM	20848	228	1.47	QN	QN	QN	QN	ND	Q	Q	18.8	161
05/21/19 05:30 PM	20887	227	1.46	Q	Q	ND	QN	ND	N	Q	16.4	174
05/21/19 06:00 PM	20763	225	1.45	g	Q	QN	Q	ND	ΩN	ON	16.0	179
05/21/19 06:30 PM	20905	227	1.45	QN	QV	ND	QN	ND	N	Q	15.8	174
05/21/19 07:00 PM	20946	227	1.45	Q	9	ND	QN	ΔN	Q	ON	15.2	177
05/21/19 07:30 PM	20877	526	1.45	Q	Q	Q	Q	S	ND	QN	14.6	178
05/21/19 08:00 PM	20875	226	1.45	QN	QN	ND	ON	ND	QN	QN	12.5	180
05/21/19 08:30 PM	20916	223	1.45	ON	QN	ND	ON	ON	ND	QN	13.6	170
05/21/19 09:00 PM	20907	220	1.46	QN	ND	ON	QN	ND	QN	QN	13.6	163
05/21/19 09:30 PM	20890	216	1.44	QN	ND	ND	ON	ND	QN	QN	14.6	164
05/21/19 10:00 PM	21061	214	1.44	Q	QN	ON	QN	ND	ND	QN	12.6	164
5/21/19 10:30 PM	20995	212	1.43	Q	Q	ON	QN	ND	QN	ND	14.9	168
05/21/19 11:00 PM	20848	211	1.43	Q	Q	QN	QN	ND	ND	QN	16.6	164
05/21/19 11:30 PM	20738	209	1.43	2	0.00120	Q	QN	S	QN	QN	17.2	166
											41.14	2

 Daily Processed Summary (Average, Maximum)
 4 Average
 BDL
 6 DO0029
 BDL
 0.00013
 BDL
 BDL

 Average
 1361
 229
 1.47
 BDL
 0.00329
 BDL
 0.00316
 BDL
 BDL

 BDL = Below Detection Limit
 Blank = Not Availoble
 Not Detected
 Not Detected
 Not Detected
 Not Detected
 Not Detected

BDL 18.7

Open Path FTIR 30-Minute Averages Site: Formosa North AAMS

	(maa)	(moo)	(moo)	(muu)	(muu)	(muu)	(muu)	(maa)	(000)	(200)	(dam)	(400)
05/22/19 12:30 AM	20424	209	1.41	N	QN	QN	S	CN CN	ON CIN	NO	17.0	(neg)
05/22/19 01:00 AM	20217	207	1.39	Q.	0.00131	S	9	2	Q	QN	18.4	174
05/22/19 01:30 AM	20106	208	1.40	S	Ð	ON.	9	Q.	QN	QN	18.0	175
05/22/19 02:00 AM	19960	208	1.41	QN	ND	N	ND	ON	ND	QN	18.2	173
05/22/19 02:30 AM	19772	210	1.40	9	Q	ON	ND	ND	ND	QN	16.8	174
05/22/19 03:00 AM	19746	213	1.40	2	2	2	2	Q	QN.	ND	14.9	178
05/22/19 03:30 AM	19783	213	1.41	2 2	2 2	2	2	2	2	2	15.4	175
05/22/15 04:00 AM	10072	217	141	2 2	UN 0		2	ON S	2	Q.	15.9	169
05/22/19 04:30 AM	199/3	717	141		0.001/2	Q.	2	ON!	2	2	16.4	165
05/22/19 05:00 AM	19/11	210	1.41	2	0.00180	2	2	ND	2	2	17.0	166
05/22/19 05:30 AM	19598	7117	1.43	2	2	2	2	QN:	Q	2	17.4	165
05/22/19 Ub:00 AM	193/8	711	1.43	2	Q	2	2	Q	9	Q	16.2	150
05/22/19 06:30 AM	19210	210	1.40	Q	2	2	N N	Q	Q	Q	16.7	148
05/22/19 07:00 AM	19139	212	1.44	Q	Q	9	QN	QN	ON	Q	17.1	154
05/22/19 07:30 AM	19252	214	1.45	Q	Q	QV	ND	ND	ND	QN	16.8	154
05/22/19 08:00 AM	18983	214	1.43	Q	QN	QN	ND	QN	ΟN	QN	20.2	149
05/22/19 08:30 AM	19094	216	1.44	ON	ND	Q	QN	ΩN	QN	QN	19.6	151
05/22/19 09:00 AM	19004	219	1.45	QN	QN	9	Ø	S	2	QN	20.4	157
05/22/19 09:30 AM	19141	220	1.46	QV.	Q	9	QN	2	Q	QN	19.7	161
05/22/19 10:00 AM	19242	223	1.48	Q	Q	9	QN	QN	Q	Q	20.8	157
05/22/19 10:30 AM	19230	225	1.47	Q	QN	9	QN	QN	9	Q	19,9	157
05/22/19 11:00 AM	19721	225	1.46	S	Ð	S	QN	Q	QN	ON	20.2	151
05/22/19 11:30 AM	19538	224	1.45	2	9	Q	QN	9	QN	ND	20.9	152
05/22/19 12:00 PM	19570	223	1.43	QN	QN	9	Q	QN	N	QN	23.1	149
05/22/19 12:30 PM	19658	223	1.45	QN	QN	9	Q	QN	S	QN	21.7	151
05/22/19 01:00 PM	19900	222	1.45	QN	9	2	QN	QN	QV	QN	21.1	151
05/22/19 01:30 PM	20400	222	1.46	ON	QN	QN	QN	QN	QN	Q	20.0	149
05/22/19 02:00 PM	20625	221	1.46	Q	QN	ND	QN	QN	QN	Q	20.2	151
05/22/19 02:30 PM	20638	220	1.44	9	ON	ND	ND	QN	QN	QN	20.9	146
05/22/19 03:00 PM	20655	219	1.43	QN	QN	Q	Q	QN	Q.	Q	22.1	146
05/22/19 03:30 PM	20907	219	1.43	ON	QN	ON	QV	Q	Q	S	20.7	148
05/22/19 04:00 PM	20975	219	1.43	Q	QN	ND	0.00259	ΟN	QΝ	Ð	21.2	150
05/22/19 04:30 PM	21028	218	1.44	Ð	Q	ND	ND	QN	QN	QN	21.2	149
05/22/19 05:00 PM	20796	216	1.43	Q	Q	Q	ND	QN	ΟN	ND	22.4	154
05/22/19 05:30 PM	20719	214	1.42	Q	Q	ON	ND	ND	QN	ND	50.6	148
05/22/19 06:00 PM	20707	212	1.40	Q	Q	Q	ND	ND	ND	ND	18.7	145
05/22/19 06:30 PM	20532	210	1.41	Q	9	Q	ND	ND	QN	ND	50.9	148
05/22/19 07:00 PM	20298	202	1.40	Ð	Q	2	Q	Q	ND	ND	19.4	149
05/22/19 07:30 PM	20097	205	1.39	2	9	9	Q	Q	ND	ND	19.2	148
05/22/19 08:00 PM	19994	204	1.39	g	Q	Q	0.00326	QN	N	ND	19.7	150
05/22/19 08:30 PM	19822	202	1.38	Ð	0.00148	Q	N	Q	Q	ND	18.6	148
05/22/19 09:00 PM	19760	202	1.38	2	2	Q	Q	QN	Q	N	17.0	149
05/22/19 09:30 PM	19673	200	1.37	2	2	N	9	QN	ND	N	19.1	149
05/22/19 10:00 PM	19604	201	1.38	2	2	2	2	Q	9	Q	20.4	150
US/22/19 10:30 PM	19392	200	1.38	2	Q	ND	2	2	2	ΔN	18.7	120
05/22/19 11:00 PM	19173	201	1.37	Q	Q	2	0.00350	Q	Q	Q	21.1	149
05/22/19 11:30 PM	19052	201	1.37	2	2	2	2	Q	Q	Q	19.6	145
05/23/19 12:00 AM	18893	701	1.38	ND	0.00143	Q.	Q.	2	Q.	N	50.9	149
Dally Processed Summary (Average, Maximum)	ıry (Averag	e, Maximu	m)									
Average	19850	213	1.42	BDL	0.00016	BDL	0.00019	108	BDL	BDL	19.0	154
Maximum Value	21028	225	1 48	BDI	0.00180	BDL	0.00350	I UB	Ca	ica		

	1/	70 (. C .	CDHD_AVE	HCLAVE	C2H4_AVE	VCI_AVE	ETO_AVE	B_	DCA_AVE	OdSM	WDIR
Ilmestamp	(mdd)	(mdd)	(mdd)	(mdd)	(mdd)	(mdd)	(mdd)	(mdd)	(mdd)	(mdd)	(mph)	(deg)
05/23/19 12:30 AM	18768	201	1.39	Q	Q	Q	Q	Q	Q	ND	21.5	151
05/23/19 01:00 AM	18803	201	1.41	Q	ON	Q	QN	Q	ND	ND	20.8	152
05/23/19 01:30 AM	18707	202	1.41	QN	ND	ND	ND	QN	ND	QN	20.1	153
05/23/19 02:00 AM	18466	201	1.41	QN	ND	ND	QN	ON	QN	Q.	21.7	151
05/23/19 02:30 AM	18439	202	1.40	QN	QΝ	QN	Q	Q	S	Ð	21.9	152
05/23/19 03:00 AM	18403	202	1.39	QN	ΠN	ND	QN	2	Q	Ð	20.8	152
05/23/19 03:30 AM	18257	201	1.38	QN	QN	ND	QN	S	ð	S	22.0	151
05/23/19 04:00 AM	18323	200	1.38	QN	ON	ND	QN	ND	Q	9	21.4	150
05/23/19 04:30 AM	18338	201	1.40	QN	QN	Q	QN	Q	Q	2	20.1	152
05/23/19 05:00 AM	18153	201	1.39	Q	0.00129	QN	QN	Ð	Q	2	21.4	153
05/23/19 05:30 AM	18212	200	1.39	QN	0.00137	QN	QN	Q	S	9	20.1	151
05/23/19 06:00 AM	17956	201	1.40	QN	Q	QN	Q	S	S	2	20.9	151
05/23/19 06:30 AM	17984	200	1.38	Ð	0.00117	Q	QN	Q	ā	2	19.8	149
05/23/19 07:00 AM	17990	199	1.37	Ð	Ð	QN	QN	S	Q	9	18.1	150
05/23/19 07:30 AM	17975	201	1.38	Ð	Q	QN	QN	g	S	9	19.1	149
05/23/19 08:00 AM	18171	200	1.37	Q	Ð	QV	QN	Ð	2	9	19.1	149
05/23/19 08:30 AM	18320	203	1.38	Ð	QV	QN	QN	QN	S	9	18.6	149
05/23/19 09:00 AM	18625	205	1.41	QN	0.00118	QN	QN	QN	9	Ð	17.6	149
05/23/19 09:30 AM	18659	202	1.41	QN	QN	QN	Q	Q.	S	Ð	18.1	153
05/23/19 10:00 AM	18741	204	1.40	QN	ON	QN	QN	QN	ð	Ð	18.9	167
05/23/19 10:30 AM	18892	204	1.41	QN	QN	QN	QN	QN	0.00237	Ð	18.3	165
05/23/19 11:00 AM	19285	204	1.43	Q	ND	ND	QN	QN	QN	Ð	16.9	155
05/23/19 11:30 AM	19607	211	1.42	QN	Q	ND	Q	ND	QN	QN	17.1	151
05/23/19 12:00 PM	19655	210	1.41	Q	Q	QN	QN	ND	Q	QN	16.2	145
05/23/19 12:30 PM	19757	509	1.42	Ð	Q	QN	Q	ND	ð	QN	15.3	142
05/23/19 01:00 PM	19889	211	1.43	2	9	ND	Q	QN	Q	Ð	15.6	142
05/23/19 01:30 PM	19753	208	1.42	9	Q	ND	Q	QN	Q	Ð	15.4	142
05/23/19 02:00 PM	19960	509	1.40	Q	9	ON	Q	ND	Q	Q	17.1	139
05/23/19 02:30 PM	19918	213	1.40	2	2	Q	2	Q.	2	Ð	15.4	136
05/23/19 03:00 PM	21069	230	1.47	Q	Q	QN	Q	ON	Ð	Ð	16.0	139
05/23/19 03:30 PM	21184	235	1.47	9	2	QN	9	Q	g	Ð	16.7	137
05/23/19 04:00 PM	21096	236	1.47	2	2	Q.	Q	S	2	2	17.6	136
05/23/19 04:30 PM	77017	235	1.48	QN	2	QN	2	S	0.00170	Q	18.4	139
05/23/19 05:00 PM	21088	234	1.4/	QN S	QV :	QN	2	ND	2	2	18.8	139
05/23/19 05:30 PIM	21015	734	1.47	QN	2	QN	2	2	Q	9	16.9	141
05/23/19 06:00 PM	/0807	232	1.46	2	2	2	2	S.	2	2	18.7	140
03/23/19 06:30 PIN	20245	677	1.40	2 4	ON C		ON	Q	Q :	2	17.7	135
05/23/19 07:30 PM	200200	27.0	1.40	2	0.0000	Q 4	0.00255	2	2 4	Q !	15.7	133
05/23/19 08:00 PM	20236	222	1 44	2 2	0.00130	2 2	2 2	2 2	2 2	2 5	14.9	134
05/23/19 08:30 PM	20195	223	1.44	Q	0.00221	Q	QV	QN	2	2	15.2	135
05/23/19 09:00 PM	20125	222	1.43	QN	QV.	Q	QN	Q.	2	S	14.1	137
05/23/19 09:30 PM	19853	220	1.43	ND	ND	QN	QN	QN	Q	QN	15.8	139
05/23/19 10:00 PM	19834	221	1.43	QN	0.00125	QN	QN	ND	ON	ON	16.9	140
05/23/19 10:30 PM	19731	221	1.42	QN	0.00086	QN	QN	ND	DN	ND	15.2	139
05/23/19 11:00 PM	19680	219	1.42	Q	Q	QN	QN	ON	ON	ND	16.2	139
05/23/19 11:30 PM	19641	219	1.43	QN	Ð	QN	QN	ND	Q	QN	17.4	140
05/24/19 12:00 AM	19575	218	1.41	QN	ON	QN	QN	QV	QN	QN	16.2	140

 Daily Processed Summary (Average, Maximum)

 Average
 19422
 213
 1.42
 BDL
 0.00024
 BDL
 0.00055
 BDL
 0.00037
 BDL
 17.8

 BDL = Below Detection Limit
 8DL = Below Detected
 1.48
 BDL
 0.00221
 BDL
 0.00255
 BDL
 0.00237
 BDL

(deg)	130	141	141	142	141	140	139	137	136	136	155	148	145	145	144	146	155	156	153	154	154	152	148	146	145	148	147	140	141	139	125	130	133	139	135	130	136	137	131	131	128	135	135	130	142	
(hom)	16.0	17.6	16.7	17.4	17.1	17.5	15.2	15.0	15.1	15.2	12.8	14.3	14.9	14.9	14.1	14.9	15.8	16.8	15.3	15.7	17.1	16.5	16.3	17.1	16.8	16.7	16.2	16.3	16.1	16.0	14.4	15.2	16.3	15.2	14.6	11.0	13.7	10.5	11.7	11.3	12.6	11.6	10.6	777	14.8	2
loom!	ND ON	8	Q.	S	S	Q	ND	ND	QN	QN	Q	Q	Q	2	2 2	2 2	N	ND	ND	Q	2	2	2 2	2 2	N O	QN	ND	Q	2	2 2	2 2	QN	ND	QN	2	2 2	2	S	Q.	QN	QN	2	2 2	2	I G	BDI
(nom)	NO.	2	S	QN	QN	QN	DN	QN	QN	Q	Q	Q	2	2 5	2 2	2	Q	DN	QN	Q.	QN S	0.00169	2 2	S S	QN	S.	QN	Ð	2	2 2	2 2	Q.	QN	QN	Q :	2 2	2	S	QN	QN	QN	2	S S		0 00004	0.00169
(ppm)	GN	QN	Q	QN	Q	QN	Q	Q.	ON CA	Q.	Q	QN	QN	2	Q S	ON S	2 2	2 2	Q	QN	QN	QN	2	2 2	2	QN	QN	QN	Q.	2 2	2	Q	QN	ND	Q	2	2 2		I GB	BDL						
(ppm)	QN	QN	QN	QN	ND	ND	ND	S	g	2	Q	2	Q	QN S	2 2	QN	QN	ND	Q	Q	2	2 2	2 2	2 2	Q	QN	ΟN	Ð	Q S	2 5	2	ND	ND	QN	2	Q Q	2	Q	ND	QN	9	2	2 2		IOR	BDL
(ppm)	Q	2	Ð	QN	QN	QN	QN	Q.	2	Q.	2	Q	2	2 2	2 2	Q	Ð	ND	Q	2	2	2 2	2 2	2 2	Q	QN	QN	2	2 2	2 2	Q.	QN	ON	QN	2 2	2 2	9	Q.	QN	QN	2	Q	2 2		IOS	108
(bpm)	QN	QN	Q.	QN	ΔN	QN	0.00223	Ð	0.00106	2	0.00258	0.00133	QN	0.00096	0.00105	Q	QV	QN	Q	2	2 2	2 2	2 2	9	Ð	QN	QN	2	2 2	2 2	9	QN	0.00135	Q	2 2	2 2	Q.	Ð	ND	QN	2	2	2 2		0.00022	0.00258
(ppm)	S	QN	Q	QN	QN	Q	Q	2	2	2	2	2	2	2 2	2 2	Ð	ND	Q	9	2 5	2 2	2 2	2 2	2	QN	Q	QN	2	2 2	2 2	Q	QN	Q	Q	2 2	2	Ð	Q	QN	Q.	2	2	2 2		BDL	BDL
(bpm)	1.42	1.42	1.42	1.42	1.42	1.43	1.42	1.43	1.43	1.43	1.46	1.45	1.44	1.45	1.46	1.47	1.53	1.52	1.50	1.52	1.50	1.45	1 49	1.50	1.49	1.49	1.51	1.49	1.49	1.50	1.50	1.49	1.49	1.49	1.48	1.48	1.47	1.47	1.46	1.45	1.44	1.45	1.43		1.47	1.53
(mdd)	218	217	217	217	218	218	218	219	220	219	219	220	218	227	224	228	232	233	233	233	252	734	735	236	236	236	238	238	230	239	240	238	236	236	234	229	722	225	223	223	222	177	221	Maximun	228	240
(mdd)	19533	19425	19416	19272	19158	18984	18976	18819	18694	18/43	18993	19048	18904	18795	18784	19013	19077	19017	19104	197/8	101/1	18920	18356	18380	18571	18315	18229	18128	17888	17839	18076	18181	18163	17786	1/901	18075	17908	17870	18015	17970	18310	102301	18509	ry (Average	18588	19533
Timestamp	05/24/19 12:30 AM	05/24/19 01:00 AM	05/24/19 01:30 AM	05/24/19 02:00 AM	05/24/19 02:30 AM	05/24/19 03:00 AM	05/24/19 03:30 AM	05/24/19 04:00 AM	05/24/19 04:30 AM	05/24/19 05:00 AM	05/24/19 05:30 AM	05/24/19 06:00 AM	05/24/19 06:30 AM	05/24/19 07:30 AM	05/24/19 08:00 AM	05/24/19 08:30 AM	05/24/19 09:00 AM	05/24/19 09:30 AM	05/24/19 10:00 AM	05/24/19 10:30 AM	05/24/19 11:00 AM	05/24/19 12:00 PM	05/24/19 12:30 PM	05/24/19 01:00 PM	05/24/19 01:30 PM	05/24/19 02:00 PM	05/24/19 02:30 PM	05/24/19 03:00 PM	05/24/19 04:00 PM	05/24/19 04:30 PM	05/24/19 05:00 PM	05/24/19 05:30 PM	05/24/19 06:00 PM	05/24/19 06:30 PM	05/24/19 07:00 PM	05/24/19 08:00 PM	05/24/19 08:30 PM	05/24/19 09:00 PM	05/24/19 09:30 PM	05/24/19 10:00 PM	05/24/19 10:30 PM	05/24/19 11:00 PM	05/25/19 12:00 AM	Daily Processed Summary (Average, Maximum)	Average	Maximum Value

Timestamp	(mdd)	(mdd)	(mdd)	(mdd)	(mdd)	(mdd)	(maa)	(mad)	(maa)	(maa)	(moh)	(dep)
05/25/19 12:30 AM	18525	220	1.44	QN	0.00118	QN	QN	QN	ND	QN	12.6	135
05/25/19 01:00 AM	18525	219	1.44	QN	0.00093	QN	Ð	QN	QN	QN	13.6	138
05/25/19 01:30 AM	18405	215	1.42	ND	ON	UD	QN	QN	QN	ND	14.3	140
05/25/19 02:00 AM	18284	215	1.43	QN	QN	ND	QN	ND	QN	ND	13.7	145
05/25/19 02:30 AM	18302	216	1.43	QN	ND	ND	QN	ND	ΟN	QN	13.5	146
05/25/19 03:00 AM	18315	216	1.43	QN	QN	QN	QN	ON	ΠN	QN	14.0	145
05/25/19 03:30 AM	18336	215	1.43	QN	QN	ND	ND	ND	ΠN	ΠN	16.1	145
05/25/19 04:00 AM	18373	216	1.44	QN	QN	QN	QN	0.00383	ΟN	QN	15.1	149
05/25/19 04:30 AM	18389	216	1.46	QN	QN	QN	Q	ON	ND	ND	13.8	154
05/25/19 05:00 AM	18331	216	1.45	QN	ND	ND	DN	ND	QN	QN	12.6	161
05/25/19 05:30 AM	18248	216	1.43	QN	0.00120	ND	ND	ND	QN	QN	12.0	146
05/25/19 06:00 AM	18213	215	1.43	ND	ND	ON	QN	ND	ND	QN	12.6	140
05/25/19 06:30 AM	18138	216	1.43	ND	QN	QN	Q	ND	ND	ND	10.5	134
05/25/19 07:00 AM	18049	215	1.43	ND	0.00251	ON	QN	Q	ND	Q	10.0	134
05/25/19 07:30 AM	18277	218	1.44	QN	QN	QN	Q	Q	ND	QN	10.1	139
05/25/19 08:00 AM	18253	221	1.45	QN	Q	ON	Q	Q	ND	ND	12.9	143
05/25/19 08:30 AM	18563	223	1.45	QN	ND	ND	QN	ND	0.00207	ΩN	12.9	139
05/25/19 09:00 AM	18898	227	1.47	QN	QN	ND	ON	ND	ND	QN	12.8	140
05/25/19 09:30 AM	18882	222	1.46	QN	QV	ND	ND	ND	ND	QN	14.7	150
05/25/19 10:00 AM	18571	223	1.46	ND	ND	ND	QN	QN	ON	ΟN	17.1	150
05/25/19 10:30 AM	18405	228	1.48	QN	0.00104	ND	ON	ND	ON	QN	16.4	147
05/25/19 11:00 AM	18294	230	1.48	QN	QN	ND	ON	ON	ND	QN	15.2	143
5/25/19 11:30 AM	18393	231	1.49	QN	QV	ND	QN	ON	ND	ND	15.8	153
05/25/19 12:00 PM	18274	231	1.49	ND	ND	ND	QN	QN	QN	QN	15.2	148
05/25/19 12:30 PM	18171	231	1.48	ON	ON	ND	QN	QN	ND	QN	15.3	148
05/25/19 01:00 PM	18067	232	1.49	QN	QN	ON	QN	ON	ND	QN	14.2	142
05/25/19 01:30 PM	18082	232	1.48	QN	QN	ON	QN	ND	ND	QN	15.1	142
05/25/19 02:00 PM	18072	233	1.48	ND	ND	ND	ΟN	ON	ND	QN	14.6	148
05/25/19 02:30 PM	18262	232	1.48	QN	ON	ON	QN	Q	ND	ND	15.1	148
05/25/19 03:00 PM	18398	232	1.49	DN	QN	QN	QN	QV	ND	QN	15.1	144
05/25/19 03:30 PM	18137	233	1.48	DN	0.00100	QN	QN	Q	ND	QN	14.9	144
05/25/19 04:00 PM	18057	233	1.49	ND	0.00202	QN	Q	Q	ND	Q	15.5	146
05/25/19 04:30 PM	18066	233	1.48	ND	QN	ON	QN	Q	ND	QN	14.5	137
05/25/19 05:00 PM	17976	234	1.49	ND	Q	QN	QN	Q	ND	QN	14.1	138
05/25/19 05:30 PM	18209	234	1.50	ND	QN	ND	Q	Q	ND	ND	13.3	140
05/25/19 06:00 PM	18188	232	1.49	ND	QN	QN	QN	QN	ND	ND	14.5	138
5/25/19 06:30 PM	18355	231	1.50	QN	Q	ON	QN	Q	ND	QN	13.4	138
05/25/19 07:00 PM	18544	232	1.49	ND	Ð	DN	QN	Q	0.00198	QN	12.5	134
05/25/19 07:30 PM	18508	229	1.47	ND	Q	ON	QN	ON	ND	ND	10.6	135
05/25/19 08:00 PM	18439	226	1.46	ND	ND	ND	QN	QN	ΩN	QN	10.0	131
05/25/19 08:30 PM	18216	223	1.47	ND	ND	ND	QN	ON	QN	ΟN	10.6	131
05/25/19 09:00 PM	18121	221	1.46	ND	0.00089	QN	QN	ON	ND	ON	9.6	129
05/25/19 09:30 PM	17948	220	1.46	ND	ND	ND	N	ON	ND	ND	8.6	131
05/25/19 10:00 PM	17866	219	1.45	ND	0.00084	ND	QN	QN	ND	QN	10.1	133
05/25/19 10:30 PM	18053	220	1.46	ND	Q	ON	QN	ND	ND	ND	8.6	132
05/25/19 11:00 PM	17997	219	1.45	ND	ND	ND	QN	QN	ND	ΔN	10.5	134
05/25/19 11:30 PM	18084	218	1.45	ON	CN	CN	QN	2	2	2	110	
						N.		N.	ND	ND	11.9	136

 Daily Processed Summary (Average, Maximun)
 Average
 BDL
 6.00024
 BDL
 BD

Timestamp	(mdd)	(mdd)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	BUT_AVE (ppm)	DCA_AVE (ppm)	WSPD (mph)	WDIR (deg)
05/26/19 12:30 AM	17934	217	1.48	QN	ð	Ð	QN	Q	ND	QN	12.2	144
15/26/19 01:00 AM	17985	218	1.46	ND	QN	QN	QN	Q	QN	Q	14.8	152
05/26/19 01:30 AM	17855	216	1.47	QN	Q	Q	Q	S	N	2	14.1	162
05/26/19 02:00 AM	17964	217	1.48	QN	0.00301	QN	QN	Q	ND	Ð	13.6	160
05/26/19 02:30 AM	17595	216	1.45	QN	ND	QN	QN	QV	ΔN	ą	16.2	148
05/26/19 03:00 AM	17457	215	1.43	Q	Q	Q	Q	ND	ND	QN	16.7	146
35/26/19 03:30 AM	17289	215	1.44	Q	Q	ND	Q	QV	ND	QN	16.9	148
05/26/19 04:00 AM	17518	214	1.45	QN	Q	ND	Q	Q	ND	ND	16.6	148
05/26/19 04:30 AM	17541	212	1.44	QN	Q	Q	Q	ND	QN	QN	16.5	145
05/26/19 05:00 AM	17724	212	1.44	ON	Q	QN	QN	ND	ND	QN	15.1	147
05/26/19 05:30 AM	17354	213	1.44	ND	ND	ND	QN	ΔN	QN	QN	14.3	145
5/26/19 06:00 AM	17207	214	1.43	ND	0.00135	QN	QN	Q	Ð	ð	14.6	145
05/26/19 06:30 AM	17124	213	1.43	ΟN	QN	QN	QN	QN	QN	QN	11.7	140
05/26/19 07:00 AM	17177	213	1.43	ΟN	QN	QN	QN	QN	QN	Q	11.9	142
05/26/19 07:30 AM	17391	216	1.43	ND	ON	QN	Q	QN	QN	QN	10.4	139
05/26/19 08:00 AM	17543	221	1.45	QN	ND	QN	QN	QN.	QN	Ð	10.3	136
05/26/19 08:30 AM	17751	225	1.47	ND	ND	QN	QN	ΔN	QN	2	12.7	142
05/26/19 09:00 AM	17675	225	1.47	ND	QN	QN	Q	ΔN	QN	QN	14.5	142
05/26/19 09:30 AM	17510	228	1.48	ND	ON	QN	Q.	Ð	QN	g	14.9	146
05/26/19 10:00 AM	17342	227	1.49	ND	0.00103	QN	QN	QN	ΔN	2	14.7	146
05/26/19 10:30 AM	17545	230	1.50	ND	ND	QΝ	QN	QN	Ð	Ð	13.9	148
05/26/19 11:00 AM	16909	232	1.49	QN	ND	QN	QN	QN	QN	Q	15.0	153
05/26/19 11:30 AM	16816	234	1.50	QN	0.00090	ND	QN	ND	QN	QΝ	15.4	154
05/26/19 12:00 PM	16978	233	1.49	Q	ND	QN	QN	ND	ON	ΠN	14.6	156
05/26/19 12:30 PM	16968	234	1.49	Q	ND	QN	Q	ND	ND	QN	14.8	151
05/26/19 01:00 PM	17348	233	1.49	Ð	ND	ON	QN	ND	ND	QN	14.6	147
05/26/19 01:30 PM	17517	233	1.50	QN	ND	QN	Q	ND	ON	QN	13.6	154
05/26/19 02:00 PM	17727	234	1.50	Q	0.00202	ND	QN	ND	ND	ΟN	13.2	159
05/26/19 02:30 PM	17720	234	1.50	QN	ND	ND	QN	ND	ON	Q	13.9	149
05/26/19 03:00 PM	17593	234	1.50	ND	ND	ND	ND	QN	ΔN	QN	15.0	148
05/26/19 03:30 PM	17579	235	1.49	QN	0.00079	ND	ON	QN	ΟN	2	14.1	145
05/26/19 04:00 PM	17662	235	1.49	ND	ND	ΠN	QN	QN	QN	Ð	13.6	139
05/26/19 04:30 PM	17687	234	1.50	QN	0.00087	ND	ND	ND	ΠN	QN	13.8	143
05/26/19 05:00 PM	17598	235	1.51	QN	ND	ND	ND	ND	QN	QN	13.3	138
05/26/19 05:30 PM	17442	235	1.51	QN	ND	ND	QN	ND	ΩN	QN	12.4	136
05/26/19 06:00 PM	17284	234	1.50	QN	0.00132	ND	ND	ON	ΩN	QN	13.1	141
05/26/19 06:30 PM	17958	233	1.49	Q	0.00076	ND	QN	ND	ΟN	QN	12.1	135
05/26/19 07:00 PM	18103	232	1.50	Ð	QN.	QN	Q	Q	ND	QN	12.9	132
05/26/19 07:30 PM	17786	229	1.49	Q	0.00263	QN	2	Q	QN	S	10.0	131
05/26/19 08:00 PM	17474	227	1.49	Q	2	ND	ą	Q	QN	Q	8.9	129
05/26/19 08:30 PM	17385	225	1.48	₽	Q.	QN	QN	S	QN	Q	7.7	128
05/26/19 09:00 PM	17217	224	1.48	2	2	Q	Q	Q.	Q	Q	7.4	126
05/26/19 09:30 PM	16862	223	1.47	Q	2	QN	2	2	QN	Q	8.1	130
05/26/19 10:00 PM	16941	222	1.47	2	Q	QN	Q	Q	QN	S	8.6	131
05/26/19 10:30 PM	17492	221	1.46	Q	2	QN	ą	S	Q	Q	8.0	130
05/26/19 11:00 PM	17352	221	1.47	Q	S.	QN	Ð	QV	QN	QN	9.0	132
05/26/19 11:30 PM	17614	220	1.46	QN	Q	QN	QN	QN	Q	ND	10.8	140
05/27/19 12:00 AM	17234	221	1.46	QN	QN	ND	QN	ND	ND	QN	11.0	145
Daily Processed Summary (Average, Maximum)	ary (Averag	e, Maximul	m)									
Average	17473	225	1.47	BDL	0.00031	BDL	BDL	108	BDL	BDL	12.8	144
		200	1 5.1	č	0.00301	i	100	100	2	200		

16873 222 1.47 16652 222 1.47 16543 222 1.47 16549 223 1.46 16590 222 1.46 16290 222 1.46 17009 222 1.48 17024 220 1.45 17025 220 1.45 17024 219 1.44 17024 219 1.44 16679 219 1.44 17024 219 1.46 17032 224 1.45 17728 239 1.46 17728 230 1.49 17726 233 1.49 17726 233 1.49 1736 235 1.49 1736 235 1.49 17376 235 1.49 1738 236 1.50 1783 236 1.50 18271 235 1.69		N N N N N N N N N N N N N N N N N N N		N		ON ON ON	Q Q Q	13.3	145 145 143
16652 222 1.47 16549 223 1.47 16549 223 1.46 16290 222 1.46 17009 222 1.46 17009 222 1.48 17009 220 1.45 1702 220 1.45 1704 219 1.44 1704 219 1.44 1704 219 1.44 1704 219 1.44 1708 220 1.44 1708 229 1.44 1708 230 1.49 1772 232 1.46 1772 232 1.46 1772 232 1.49 1772 232 1.49 1772 232 1.49 1772 234 1.49 1783 236 1.50 1837 235 1.49 1887 234 1.50		N N N N N N N N N N N N N N N N N N N		00000000000000000000000000000000000000		2 2 2 2	8 8 8	13.3	145
16743 222 1.47 16549 223 1.46 16290 223 1.46 16090 222 1.46 17009 222 1.48 17050 220 1.45 17052 220 1.45 17024 219 1.44 1703 220 1.44 16679 219 1.44 17081 220 1.44 17083 220 1.44 17084 232 1.46 17726 232 1.60 17727 232 1.49 17726 232 1.49 17727 232 1.49 17726 232 1.49 1782 234 1.49 1783 236 1.50 1783 235 1.49 1837 235 1.49 1887 234 1.50 18874 234 1.50		N N N N N N N N N N N N N N N N N N N				S S	Q Q	11.3	143
16549 223 1.46 16259 223 1.46 17009 222 1.46 17009 222 1.46 17009 222 1.46 17052 220 1.45 17052 220 1.45 17043 220 1.44 16679 219 1.44 1708 220 1.44 1708 219 1.44 1774 228 1.46 1772 228 1.46 1772 223 1.49 1772 232 1.49 1772 232 1.49 1772 232 1.49 1772 233 1.49 1783 236 1.50 1783 236 1.50 1827 235 1.49 1827 235 1.49 1883 236 1.50 1863 234 1.50 <t< td=""><td></td><td>N N N N N N N N N N N N N N N N N N N</td><td>9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9</td><td></td><td></td><td>8 S</td><td>GN</td><td></td><td></td></t<>		N N N N N N N N N N N N N N N N N N N	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9			8 S	GN		
16259 223 1.46 16290 222 1.46 17009 222 1.48 16906 220 1.45 17052 220 1.45 17052 220 1.45 17023 220 1.45 17024 219 1.44 16933 220 1.44 17089 219 1.44 17089 219 1.46 17726 232 1.66 17720 232 1.60 17720 232 1.49 17720 232 1.49 17720 232 1.40 17720 232 1.40 17720 232 1.49 17720 235 1.49 1783 236 1.50 1783 236 1.50 18645 234 1.50 18638 233 1.49 18638 233 1.49 <t< td=""><td></td><td>N N N N N N N N N N N N N N N N N N N</td><td>9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9</td><td></td><td></td><td>S</td><td>:</td><td>14.6</td><td>143</td></t<>		N N N N N N N N N N N N N N N N N N N	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9			S	:	14.6	143
16290 222 1.46 17090 222 1.48 16906 220 1.48 17052 220 1.45 17024 220 1.45 17024 219 1.44 16933 220 1.44 17089 219 1.44 17743 221 1.45 17746 232 1.46 17726 232 1.46 17727 232 1.49 17728 230 1.49 17720 232 1.49 17720 232 1.49 17720 232 1.49 17720 232 1.49 1783 236 1.50 1783 236 1.50 18645 234 1.50 1863 233 1.49 1863 233 1.49 1876 234 1.50 1876 234 1.50		N N N N N N N N N N N N N N N N N N N	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		2 2 2 2		QN	16.0	145
17009 222 1.48 17005 220 1.45 17052 220 1.45 17024 219 1.44 16933 220 1.44 16933 219 1.44 17089 219 1.44 17043 221 1.45 17743 221 1.45 17746 224 1.46 17720 232 1.48 17720 232 1.48 17720 232 1.49 17720 235 1.49 17820 235 1.49 17838 236 1.50 17838 236 1.50 18271 235 1.49 18271 235 1.49 18638 234 1.50 18638 233 1.49 18716 234 1.50 18716 234 1.50 1876 234 1.50 <		N N N N N N N N N N N N N N N N N N N	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	QN Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q	2 2 2 2	S.	DN	15.6	149
1705.2 2.00 1.45 1705.2 2.00 1.45 1702.4 2.19 1.45 1702.4 2.19 1.44 15.20 2.20 1.44 17.24 2.21 1.45 17.24 2.21 1.45 17.24 2.21 1.45 17.24 2.21 1.45 17.24 2.24 1.45 17.24 2.24 1.45 17.24 2.24 1.46 17.25 2.28 1.49 17.26 2.32 1.49 17.27 2.32 1.49 17.28 2.34 1.50 18.27 2.35 1.49 18.27 2.35 1.49 18.27 2.35 1.49 18.27 2.35 1.49 18.27 2.35 1.49 18.27 2.35 1.49 18.37 2.35 1.49 18.37 2.33 1.49 18.37 2.33 1.49 18.716 2.33 1.49 18.716 2.33 1.49 18.716 2.33 1.49 18.716 2.33 1.49 18.716 2.33 1.49 18.716 2.33 1.49 18.717 2.35 1.49 18.718 2.32 1.49		N N N N N N N N N N N N N N N N N N N			S S	2	QN	13.9	163
1708.2 220 1.45 1702.4 219 1.45 1702.4 219 1.44 1667.9 219 1.44 1703.3 220 1.44 1703.3 221 1.45 1704.3 224 1.45 1772.6 228 1.46 1772.6 232 1.49 1772.6 233 1.49 1776.7 233 1.49 1782.0 235 1.49 1783.0 235 1.49 1784.0 235 1.49 1785.1 236 1.50 1871.1 235 1.50 1871.1 235 1.50 1871.1 235 1.50 1863.8 234 1.50 1863.8 234 1.50 1871.6 233 1.49 1871.6 233 1.49 1871.6 233 1.49 1871.6 1.50		N N N N N N N N N N N N N N N N N N N			Q S	Q.	Q	12.0	175
1782 220 1.45 16679 219 1.44 16679 219 1.44 17089 219 1.44 17081 220 1.44 17082 219 1.44 17091 224 1.45 17728 230 1.49 17720 232 1.50 17726 233 1.49 17726 234 1.49 17820 235 1.49 17838 236 1.50 1871 235 1.49 1871 235 1.50 1871 235 1.50 1871 235 1.50 1871 235 1.50 1871 235 1.50 1871 235 1.50 1871 235 1.50 1871 233 1.49 1871 233 1.49 1871 234 1.50		N N N N N N N N N N N N N N N N N N N		99999999999	S	2	ΩN	14.2	172
17024 219 1.45 16673 220 1.44 16633 220 1.44 17089 219 1.44 1773 221 1.45 1774 224 1.45 1778 230 1.49 1770 232 1.50 1770 232 1.47 1770 232 1.47 1770 232 1.40 1784 234 1.49 1785 236 1.50 1783 236 1.50 18271 235 1.60 18271 235 1.50 18638 234 1.50 18638 233 1.49 18716 233 1.49 18716 234 1.50 18716 234 1.50 18716 234 1.50 18716 234 1.50		00101 N N N N N N N N N N N N N N N N N N N		0 0 0 0 0 0 0 0 0 0	2	Q	QN	14.6	169
16679 219 1.44 16933 220 1.44 17089 210 1.44 17089 221 1.45 17041 224 1.45 17726 228 1.46 17720 232 1.49 1776 232 1.49 1776 233 1.49 1780 235 1.49 1780 235 1.49 1780 235 1.49 1820 236 1.50 18140 236 1.51 18545 234 1.50 18638 234 1.50 18638 234 1.50 1871 235 1.50 1871 235 1.49 1871 234 1.50 1871 235 1.49 18716 233 1.43 18716 233 1.49		M N N N N N N N N N N N N N N N N N N N		0 0 0 0 0 0 0 0 0	Q	QN.	ΔN	13.5	176
16933 220 1.44 17043 221 1.44 17243 221 1.45 17091 224 1.45 17726 228 1.46 17728 230 1.49 1776 232 1.47 1776 233 1.47 1782 234 1.49 1782 235 1.49 1782 235 1.49 1838 236 1.50 18140 236 1.50 18545 234 1.50 18638 233 1.49 18638 233 1.49 18716 233 1.49 18716 233 1.49 18716 233 1.49 18716 233 1.49 18716 233 1.49		QN Q		N N N N N N N N N N N N N N N N N N N	QN.	ND	ND	14.2	175
17089 219 1.44 17724 221 1.45 17726 228 1.46 17728 230 1.49 17720 232 1.50 1776 232 1.48 1776 232 1.49 1776 234 1.49 1780 235 1.49 1783 236 1.50 1783 236 1.50 1871 235 1.50 1871 235 1.50 1871 235 1.50 1871 235 1.50 1871 235 1.50 1871 234 1.50 1871 233 1.49 1871 233 1.49 1871 233 1.49 1871 233 1.49		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		N N N N N	ND	ND	QN	13.8	169
17243 221 1.45 17546 224 1.45 17728 230 1.49 17729 232 1.50 17720 232 1.48 17648 232 1.48 17954 234 1.49 17954 234 1.49 17820 235 1.49 17750 235 1.50 18271 235 1.50 18271 235 1.50 18638 234 1.50 18716 233 1.49 18716 233 1.49 18716 233 1.49 18716 234 1.50 18716 233 1.49		ND N		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ND	QN	QN	14.0	176
17091 224 1.45 17546 228 1.46 17720 230 1.49 17720 232 1.48 17648 232 1.48 17276 233 1.47 17820 235 1.49 17820 235 1.49 17750 236 1.50 18140 236 1.51 18271 235 1.50 18545 234 1.50 18638 233 1.49 18716 233 1.49 18716 233 1.49		ND N		9 9 9 9	QN.	ND	QN	14.4	175
17546 228 1.46 17728 230 1.49 17648 232 1.50 17648 233 1.47 17376 234 1.49 17820 235 1.49 17830 235 1.49 18140 236 1.50 18545 234 1.50 18638 234 1.50 18638 233 1.49 18716 233 1.49 18716 233 1.49 18716 233 1.49		ND ND ND O0168 ND ND ND		Q Q Q	Q	ON	QN	13.0	174
17728 230 1.49 17720 232 1.50 17726 232 1.48 17276 234 1.49 17820 235 1.49 17820 235 1.49 17838 236 1.50 18140 235 1.49 18271 235 1.50 18545 234 1.50 18638 233 1.49 18716 234 1.50 18716 234 1.50 18718 233 1.49 18718 234 1.50 18718 234 1.50 18718 234 1.50		ND OO168 ND	Q Q Q Q Q Q	0 N N	QN	ND	QN	13.7	176
17720 232 1.50 17648 232 1.48 17754 234 1.49 17954 234 1.49 17820 235 1.49 17750 235 1.49 1871 235 1.50 1871 235 1.50 18545 234 1.50 18638 233 1.49 18716 234 1.50 18716 234 1.50 18716 234 1.50 18716 234 1.50 18716 234 1.50 18718 232 1.49		ND N	0 0 0 0 0 C	2 2	Q	ND	QN	15.9	166
17648 232 1.48 17276 233 1.47 17954 234 1.49 17830 235 1.49 17750 235 1.49 17751 235 1.50 18140 236 1.51 18271 235 1.50 18645 234 1.50 18921 233 1.49 18716 233 1.49 18778 233 1.49		0 ND ND ND ND	0 0 0 0 G	Q	Q.	ND	QN	15.7	163
17276 233 1.47 17954 234 1.49 17820 235 1.49 17820 235 1.60 17750 235 1.50 18140 236 1.51 18271 235 1.50 18545 234 1.50 1821 234 1.50 18921 233 1.49 18716 233 1.49 18778 233 1.49		.00168 ND ND ND	2225		Q	QV	QN	14.9	172
17954 234 1.49 17820 235 1.49 17830 235 1.49 17750 236 1.50 18140 236 1.51 18271 235 1.50 18545 234 1.50 18638 233 1.49 18716 233 1.49 18778 233 1.49		222	2 2 2	Q	Q.	QN	QV	14.3	177
17820 235 1.49 17838 236 1.50 17750 235 1.14 18140 236 1.50 18545 234 1.50 18638 233 1.49 18716 233 1.49 18718 233 1.49		2 2	S 5	Q	QN	QN ND	QN	14.2	175
17838 236 1.50 17750 235 1.49 18171 235 1.50 18271 235 1.50 18545 234 1.50 18638 233 1.49 18716 234 1.50 18716 234 1.49 18788 232 1.49		QN	CIN.	Ð	QN	QN	Q	15.0	168
17750 235 1.49 18140 236 1.51 18271 235 1.50 18545 234 1.50 18648 233 1.49 18716 233 1.49 18788 232 1.49			2	Ð	QN	QV.	QN	15.5	165
18140 236 1.51 18271 235 1.50 18545 234 1.50 18610 233 1.49 18716 233 1.49 18718 233 1.49	9 9	0.00091	Ð	Q	Q	Q.	QN	15.4	164
18271 235 1.50 18545 234 1.50 18631 233 1.49 18716 233 1.49 18718 233 1.49	CN.	QN	Ð	QN	QN	QV	QN	15.3	154
18545 234 1.50 18638 233 1.49 18971 234 1.50 18716 234 1.49 18718 232 1.49	2	QN	Q.	ð	QN	QN	QN	16.1	158
18638 233 1.49 18921 234 1.50 18716 233 1.49 18788 232 1.49	ND	ND	ND	QN	QN	QV	QV	16.4	153
18921 234 1.50 18716 233 1.49 18788 232 1.49	ND	ND	ND	ND	QN	QV	QN	17.1	153
18716 233 1.49 18788 232 1.49	ND	QN	Q.	ð	QN	QV	Q	17.1	149
18788 232 1.49	ND	ND	QV	S	QN	ND	QN	16.6	146
	ND	ND	ND	ND	ND	QV	QN	18.2	154
18770 232 1.49	ND	ND	ND	ND	0.00300	ON	DN	17.5	156
18641 234 1.51	ND	ND	-	0.00279	ND	ON	ND	18.3	156
17933 234 1.50	Q.	ND	ND	ND	ND	ND	ΟN	17.2	151
17488 232 1.49	Q.	Q	ND	Q	QN	ND	ND	17.8	146
17287 233 1.50	\dashv	₽ Q	N	Q	QN	ND	ND	16.3	151
offline offline	\dashv	offline	offline	offline	offline	offline	offline	17.8	148
offline offline	offline	offline	offline	offline	offline	offline	offline	16.3	149
offline offline	\dashv	offline	offline	offline	offline	offline	offline	13.9	145
offline offline	\dashv	offline	offline	offline	offline	offline	offline	12.9	142
offline offline	_	offline	offline	offline	offline	offline	offline	11.8	143
offline offline	-	offline	offline	offline	offline	offline	offline	14.8	144
offline offline	\dashv	offline	offline	offline	offline	offline	offline	16.1	147
offline offline offline	_	offline	offline	offline	offline	offline	offline	16.3	146
offline offline offline	offline	offline	offline	offline	offline	offline	offline	14.6	150
offline offline offline	Н	offline	offline	offline	offline	offline	offline	15.6	151
05/28/19 12:00 AM offline offline offline of	offline	offline	offline	offline	offline	offline	offline	17.8	157
Daily Processed Summary (Average, Maximum)							.7"		
228 1.48	H	80000	Г	0.00012	0.00006	BDL	BDL	14.9	157
Maximum Value 18921 236 1.51 B	BDL 0	0.00168	BDL	0.00283	0.00300	BDL	BDL		

Timestamn	, wood	2	(2000)	-	2000	-	1	1	1/	,	,	
יייי סכיבו סוומבן זס	(Hidd)	(IIIdd)	(Indd)	(mdd)	(mph)	(deg)						
05/28/19 12:30 AM	ottline	offline	16.5	164								
05/28/19 01:00 AM	17957	506	1.44	9	QN	9	g	QN	ON	QN	18.6	166
05/28/19 01:30 AM	17824	509	1.42	2	0.00112	Q	QN	QN	ND	ND	16.4	172
05/28/19 02:00 AM	17861	209	1.41	2	S	ON	ND	QN	ND	QN	13.9	176
05/28/19 02:30 AM	18000	209	1.41	9	QN	ON	QN	QN	QN	QN	16.4	174
05/28/19 03:00 AM	18129	209	1.41	Q	ND	QN	QN	QN	QV	QN	15.5	174
05/28/19 03:30 AM	18267	210	1.42	QN	QN	QN	QN	QN	QV	QN	14.8	174
05/28/19 04:00 AM	18121	509	1.40	QN	QN	9	QN	Q	QN	QN	14.1	178
05/28/19 04:30 AM	17929	210	1.41	Ð	0.00124	2	QN	QN	QN	ND	14.4	176
05/28/19 05:00 AM	18188	211	1.43	2	ð	9	QN	QN	QN	QN	14.6	166
05/28/19 05:30 AM	18120	210	1.40	₽	QN	9	Ð	QN	Q	QN	14.2	175
05/28/19 06:00 AM	18183	210	1.41	Ð	0.00106	Ð	9	Q	QV	Q	13.0	176
05/28/19 06:30 AM	17705	211	1,41	2	Ð	9	Ð	QN	Q	2	17.0	174
05/28/19 07:00 AM	17814	210	1.40	2	QN	9	ð	Q	Q	2	17.5	174
05/28/19 07:30 AM	17970	214	1.41	Q.	0.00148	Q	QN	Q	QN	Q	16.2	175
05/28/19 08:00 AM	18366	216	1.42	QN	QN	9	Q.	Q	QN	Q	16.7	176
05/28/19 08:30 AM	18883	218	1.43	QN	QN	2	Q	2	QN	2	16.2	175
05/28/19 09:00 AM	19074	219	1.44	Q	ð	ē	Ð	Q	QN	N	18.5	176
05/28/19 09:30 AM	19295	220	1.44	Q	Q	9	Ð	Q	QN	Q	17.2	179
05/28/19 10:00 AM	19039	221	1.44	₽	ą	Q	QN	Q.	QN	2	17.5	176
05/28/19 10:30 AM	18698	223	1.45	9	0.00109	9	QN	QN	QV	Q	17.1	178
05/28/19 11:00 AM	18823	224	1.46	QN	Ð	Ð	Ð	Q	QN	2	15.8	184
05/28/19 11:30 AM	19154	225	1.45	ON	0.00103	ON	ΟN	Q	QN	QN	18.8	175
05/28/19 12:00 PM	19176	226	1.45	ΟN	QN	ON	Q	QN	QN	QN	19.3	175
05/28/19 12:30 PM	19377	225	1.45	ND	ND	ND	ΟN	QN	QV	Q	20.4	172
05/28/19 01:00 PM	19264	226	1.46	QN	Q	N	ND	ON	ND	ND	20.4	171
05/28/19 01:30 PM	19367	225	1.46	Q	QN	Q	N	QN	ND	ND	19.8	175
05/28/19 02:00 PM	19141	225	1.45	Q	ND	ND	ON	QN	ND	ND	21.2	169
05/28/19 02:30 PM	19296	227	1.47	Q	ND	ND	0.00281	QN	QN	QN	20.1	164
05/28/19 03:00 PM	19404	227	1.48	QN	ND	ND	QN	QN	QN	Q	18.9	166
05/28/19 03:30 PM	19451	228	1.47	Q	0.00122	ND	QN	QN	ΟN	QN	19.3	160
05/28/19 04:00 PM	19581	228	1.48	QN	0.00087	ND	ON	ON	ΠN	QN	19.3	153
05/28/19 04:30 PM	19610	226	1.46	ND	QN	QN	QN	QN	Q	Ð	19.4	149
05/28/19 05:00 PM	19718	225	1.46	QN	QN	ND	ΟN	ND	QN	Q	19.3	157
05/28/19 05:30 PM	19682	223	1.46	QN	0.00121	QN	QN	QN	Q	Ð	18.3	148
05/28/19 06:00 PM	19546	221	1.45	ON	QN	ND	QN	QN	QV	Ð	19.6	150
05/28/19 06:30 PM	19475	220	1.45	QN	QN	QN	ΟN	QN	QN	Q	20.5	149
05/28/19 07:00 PM	19626	219	1.45	Q	Q	ON	QN	ON	QN	Q	20.0	146
05/28/19 07;30 PM	19586	216	1.44	QN	QN	ON	QN	QN	QN	QV	18.2	145
05/28/19 08:00 PM	19698	212	1.42	QN	ND	ON	QN	QN	QN	QN	16.3	146
05/28/19 08:30 PM	19610	209	1.41	ON	QN	ON	ΟN	QN	QN	Q	16.2	143
05/28/19 09:00 PM	19549	205	1.40	ND	ΔN	ON	QN	QN	QN	Ð	16.8	141
05/28/19 09:30 PM	19625	205	1.41	ND	ND	QN	ΟN	QN	QN	ON	15.4	141
05/28/19 10:00 PM	19547	202	1.39	ΟN	0.00616	Q	QN	QN	QN	Q	16.7	144
05/28/19 10:30 PM	19570	202	1.39	ON	QN	ND	QN	QN	QN	Q	16.3	142
05/28/19 11:00 PM	19429	201	1.39	QN	QN	ON	QN	ND	QN	Q	15.8	146
05/28/19 11:30 PM	19454	201	1.39	S	S	CN	UN	CN	4	4	47.0	
					2	2	2	2	2	2	10.3	14/

 Daily Processed Summary (Average, Maximum)

 Average
 18951
 215
 1.43
 BDL
 0.00034
 BDL
 0.00006
 BDL
 BDL

 Maximum Value
 19718
 228
 1.48
 BDL
 0.00616
 BDL
 BDL
 BDL

 BON = Not Availoble

 NO = Not Detected

+++	
++	
+	
	0N
	1.40
- -	
19315	19205 19205 19000 18856

+H
QN QN
H
QN QN
\vdash
ON ON
ON ON
QN QN
╁
Н
+
QN QN
+
+
-
_
L
Н
Н
UN UN

 Daily Processed Summary (Average, Maximum)

 Average
 19338
 206
 1.43

 Maximum Value
 20489
 230
 1.63

 BDL = Below Detection Limit
 Blonk = Not Availoble

 ND = Not Detected

 8DL
 8DL
 8DL
 8DL
 8DL
 8DL
 8DL
 8DL
 8DL
 8DL



Formosa Plastics Corporation North AAMS Site Validated Exceedances of 30-Minute Block Averaged Trigger Levels June 2019

<u>Day</u>	<u>Period</u>	Compound	30-Min Avg. Concentration (ppb)	Trigger Level (ppb)	Wind Speed (mph)	Wind Direction (degrees)
			NONE			

Formosa Plastics Corporation North AAMS Site Validated Exceedances of 30-Minute Running Averaged Trigger Levels June 2019

Day	Period	Compound	30-Minute Max Avg. Concentration	Trigger Level (ppb)	Max Wind Speed (mph)	Max Wind Direction (degrees)
Buy	renou	Compound	(ppb)		<u>(111ptt)</u>	(ucgrees)
			NONE			

Open Path FTIR Daily (24-hour) Averages Site: Formosa North AAMS

Capture	H20	C02	CH4	C6H6_AVE	HCI_AVE	C2H4_AVE	VCI_AVE	ETO_AVE	BUT_AVE	DCA_AVE	WSPD_AVE	WDIR AVE
(%)	(mdd)	(ppm)	(mdd)	(mdd)	(mdd)	(mdd)	(mdd)	(mdd)	(mdd)	(mdd)	(mph)	eg)
100	17995	210	1.48	BDL	0.00023	BDL	0.00008	BDL	0.00014	BDL	4.8	133
100	18371	213	1.45	TOB	0.00015	BDL	BDL	BDL	0.00005	BDL	7.4	141
100	18365	207	1.43	TOB	0.00005	BDL	0.00008	BDL	0.00012	BDL	7.7	144
100	18100	210	1.45	TOB	90000'0	BDL	90000.0	0.00011	BDL	BDL	8.0	114
94	19985	249	1.54	BDL	0.00019	BDL	BDL	BDL	BDL	BDL	6.0	193
100	19737	265	1.61	TOB	0.00010	BDL	BDL	0.00051	0.00012	BDL	4.7	157
100	21427	250	1.60	BDF	0.00035	BDL	0.00004	BDL	HDL	BDL	3.3	249
100	18217	280	1.77	BDL	0.00017	BDL	BDL	BDL	9000000	BDL	1.4	32
100	21487	272	1.65	TOB	0.00040	BDL	0.00008	0.00020	0.00016	BDL	5.3	176
100	19604	270	1.72	HOB	0.00022	BDL	0.00004	BDL	0.00004	BDL	4.9	33
86	17276	245	1.66	BDL	0.00022	BDL	0.00003	0.00007	0.00006	BDL	4.1	52
100	18340	269	1.73	TOB	0.00017	BDL	TOB	BDL	BDL	BDL	2.9	67
100	18259	273	1.91	BDL	0.00011	BDL	0.00010	0.00011	BDL	BDL	6.0	278
100	18357	271	1.68	TOB	0.00025	BDL	0.00008	BDL	0.00013	BDL	6.6	158
100	20809	266	1.55	BDL	0.00017	BDL	BDL	BDL	0.00003	BDL	15.1	177
100	21452	265	1.54	TOB	0.00014	BDL	0.00011	0.00006	0.00007	BDL	15.1	171
75	18460	258	1.54	BDL	0.00008	BDL	0.00010	BDL	BDL	BDL	3.4	106
100	21179	275	1.58	BDL	0.00017	BDL	0.00004	BDL	0.00004	BDL	6.5	188
100	22897	272	1.57	BDL	0.00008	BDL	0.00003	0.00006	BDL	BDL	10.7	187
100	23058	267	1.55	BDL	60000.0	BDL	0.00003	BDL	0.00010	BDL	13.5	181
83	23489	261	1.54	BDL	0.00007	BDL	0.00007	BDL	0.00003	BDL	15.2	168
100	23197	256	1.53	BDL	0.00016	BDL	0.00004	BDL	BDL	BDL	15.8	164
100	22778	253	1.51	BDL	0.00013	BDL	0.00045	BDL	BDL	BDL	17.3	176
96	20113	258	1.53	BDL	0.00005	BDL	0.00041	BDL	BDL	BDL	7.8	236
98	18844	256	1.59	BDL	0.00012	BDL	0.00010	BDL	BDL	BDL	5.1	37
100	21580	250	1.52	TOB	0.00018	BDL	0.00011	BDL	BDL	BDL	10.2	330
98	21540	253	1.52	TOB	0.00005	BDL	60000.0	BDL	BDL	BDL	8.2	22
75	20840	250	1.56	TOB	0.00004	BDL	BDL	0.00012	BDL	BDL	5.5	44
0											6.1	48
0											6.9	50
Daily Processed Summary (Average, Maxim	age, Maxin	num)										
91	20206	255	1.58	BDL	0.00015	BDL	0.00008	0.00004	0.00004	BDL	4.1	155
100	23489	280	1.91	TOB	0.00040	BDL	0.00045	0.00051	0.00016	BDL		

Average 91
Maximum Value 100
BDL = Below Detection Limit
Blank = Not Available

(deg)	118	95	9	46	83	132	163	344	21	43	99	41	74	49	105	77	. 67	50	39	39	198	27.2	287	137	149	155	133	143	+	170	+	-			150	+	147	129	128	126	127	130	129	131	131		133	
(mph)	6.2	4.6	5.1	5.4	4.6	2.0	2.3	4.0	3.9	3.4	2.5	2.9	2.6	3.2	2.6	3.1	3.3	3.7	4.6	4.5	4.1	5.4	7.0	7.4	8.2	9.5	10.1	10.5	11.4	11.5	107	11.0	10.3	10.5	11.0	10.1	10.0	6.6	8.5	7.8	7.4	7.6	7.5	7.8	7.8		8.4	
(ppm)	QN	Ð	Q	Ð	Q.	ND	Q	Q	QN	QN	Q	Ð	QN	ND	Q	Q	Q	QN	Q	2	2	ON S	2 2	2	QN	Ð	ND	Q	QN	2 2	2	QN	ND	ND	Q	QN S	2 2	2	Q	ND	ND	ND	ND	ND	QN		ION ION	BUL
(ppm)	DN	QN	QN	QN	QN	0.00328	ND	ND	QN	ΟN	QN	QV	QN	QN	QN	ND	QN	Q	Q	2	2 2	2 2	2 2	9	QN	QN	0.00183	0.00183	2	2 2	S S	Q	QN	QN	QN	Q G	2 2	Q	Q	QN	ND	ND	ND	ND	QN		0.00014	0.00328
(ppm)	QN	QN	Q	QN	ND	QN	ND	UD	Q	Q	Q	ND	ND	Q S	S S	ON ON	2 2	Q	QN	ND	ND	QN	QN :	2 2	S S	QN	ND	ND	ND	QN S	N ON	QN	QN	DN	ND	ND	ND	ND	ND		BDI.	ğÜL						
(ppm)	QN	QN	QN	QN	QN	0.00370	Q	ND	QN	QN	ND	QN	QN	QN	Ð	QN	QV	QV	Ð	QN S	ON S	2 2	S S	Q.	QN	QN	ΠN	Q	2	2 2	Q.	QN	ND	ND	QN	Q S	S S	Q	QN	QN	ND	ND	ND	QN	ND		0.00008	0.00370
(mdd)	ND	QN	ND	ND	ND	ND	Q	ND	Q.	Q	ND	Q S	2 2	2 2	S	S.	ND	ND	ND	Q.	2	2 2	Q.	S.	ND	ND	ND	Q G	S	Ð	QN	ND	ND	ND	ND	ND	ND		BOL	מער								
(ppm)	ND	ND	0.00168	ND	0.00145	ND	Q	0.00194	ND	ND	ND	ND	QN	QN	Ð	Ð	0.00131	0.00107	9	2 2	2 2	2 2	2 2	S	QN	ND	Q	9	9	2 5	9	Ð	ND	Q	0.00200	2 2	2 2	Ð	Q	ND	ND	0.00150	Q	Ð	Q.		0.00000	0.00200
(ppm)	ND	ND	ND	QN	ND	Q	Q	ND	ND	QN	Q	ND	ND	Ð	Q	Q	Q	ð	9	2 2	2 2	2 2	9	Ð	ND	ND	Q	Ð	2	2 2	Q	QN	ND	Q	Q	2 2	2 2	Q	QN	ND	ND	ND	ND	ND	ND		NO EQ	BUL
(mdd)	1.43	1.48	1.47	1.48	1.48	1.49	1.46	1.44	1.45	1.55	1.48	1.45	1.52	1.48	1.62	1.64	1.58	1.56	1.55	1.53	1 45	1.45	1.46	1.47	1.48	1.47	1.46	1.46	1.47	1.47	1.48	1.48	1.48	1.48	1.47	1.47	1.47	1.49	1.46	1.44	1.43	1.44	1.42	1.41	1.39	_ II	1.48	1.04
(mdd)	203	204	202	198	196	194	189	180	184	185	182	177	171	176	200	209	215	218	220	222	205	211	212	227	231	228	526	228	229	230	231	232	228	225	227	225	217	215	212	210	208	207	207	202	197	e, Maximur	232	767
(mdd)	18749	18338	17596	17079	16762	16438	16048	15570	15748	15650	15428	15134	14823	14950	16306	17631	18749	19476	19854	19810	18868	18791	18647	18676	18477	18538	17935	18270	18596	17756	17887	18179	18495	19126	19057	19107	19547	19389	19185	18922	18930	18925	18671	18775	18456	A Averag	19854	LC0CT.
Timestamp	06/01/19 12:30 AM	06/01/19 01:00 AM	06/01/19 01:30 AM	06/01/19 02:00 AM	06/01/19 02:30 AM	06/01/19 03:00 AM	06/01/19 03:30 AM	06/01/19 04:00 AM	06/01/19 04:30 AM	06/01/19 05:00 AM	06/01/19 05:30 AM	06/01/19 06:00 AM	06/01/19 06:30 AM	06/01/19 07:00 AM	06/01/19 07:30 AM	06/01/19 08:00 AM	06/01/19 08:30 AM	06/01/19 09:00 AM	06/01/19 09:30 AM	06/01/19 10:00 AM	06/01/19 11:00 AM	06/01/19 11:30 AM	06/01/19 12:00 PM	06/01/19 12:30 PM	06/01/19 01:00 PM	06/01/19 01:30 PM	06/01/19 02:00 PM	06/01/19 02:30 PM	06/01/19 03:00 PM	06/01/19 04:00 PM	06/01/19 04:30 PM	06/01/19 05:00 PM	06/01/19 05:30 PM	06/01/19 06:00 PM	06/01/19 06:30 PM	06/01/19 07:30 PM	06/01/19 08:00 PM	06/01/19 08:30 PM	06/01/19 09:00 PM	06/01/19 09:30 PM	06/01/19 10:00 PM	06/01/19 10:30 PM	06/01/19 11:00 PM	06/01/19 11:30 PM	06/02/19 12:00 AM	Daily Processed Summary (Average, Maximum)	Average Maximum Value	Maximulii Value

Ilmestamp	(mdd)	(mdd)	(mdd)	(mdd)	(mdd)	(mdd)	(mdd)	(mad)	BUI_AVE	(ppm)	(moh)	(dep)
06/02/19 12:30 AM	18421	196	1.38	QN	QN	QN	ND	Q	S	QN	6.9	130
06/02/19 01:00 AM	18401	197	1.38	QN	QN	ND	QN	QN	QN	ND	9.6	142
06/02/19 01:30 AM	18075	199	1.38	ND	Q	Q	QN	ND	ON	QN	7.8	174
06/02/19 02:00 AM	18213	197	1.37	QN	Ð	Q	QN	Q	ND	ND	8.6	187
06/02/19 02:30 AM	18324	198	1.39	QN	Q	QN	QN	ND	ON	ΔN	8.8	175
06/02/19 03:00 AM	18566	700	1.39	Q S	2 2	2	Q S	2	2	2	7.7	173
06/02/19 04:00 AM	18371	198	1 30	2 2	2 2	2 2	2 2	2 2	2 2	2	0.00	164
06/02/19 04:30 AM	18188	197	1.37	2	2	2 2	2 2	S	2 2	2 2	1.8	152
06/02/19 05:00 AM	18010	197	1.38	Q.	Q	Q	Q.	QN	2	2	5.4	151
06/02/19 05:30 AM	17594	198	1.37	Q	0.00144	QN.	2	S	2	2	3.9	148
06/02/19 06:00 AM	17666	198	1.42	QN	9	Q	2	S	S	2	3.0	37
06/02/19 06:30 AM	17226	196	1.50	ND	QN	Q	QN	N _O	Q	2	3.8	25
06/02/19 07:00 AM	16868	191	1.70	ND	ND	ND	ON	ND	Ð	Q	4.6	59
06/02/19 07:30 AM	17245	203	1.71	ND	DN	ND	QN	ON	S	Ð	2.7	40
06/02/19 08:00 AM	18178	213	1.53	Q	ND	ND	ND	ND	ND	Ð	2.8	51
06/02/19 08:30 AM	18655	218	1.47	QN	Q	ND	ND	ΠN	QN	QN	3.6	147
06/02/19 09:00 AM	18850	218	1.48	Q	Q	ND	QN	QN	ND	QN	6.8	108
06/02/19 09:30 AM	18997	221	1.46	Q	Q	QV	QN	ND	ON	ND	7.0	119
06/02/19 10:00 AM	18784	223	1.46	Q	2	2	2	ON	2	Q	5.6	120
06/02/19 10:30 AM	18551	226	1.47	2	0.00103	Q	QN	Q	2	Q	4.1	125
05/02/19 11:00 AM	18299	573	1.47	QN	Q	9	Q	ND	2	9	4.1	68
06/02/19 11:30 AM	18194	231	1.48	2	0.00107	2	Q :	Q.	2	9	4.7	86
06/02/19 12:00 FM	181/1	737	1.40	2 2	0.00113	ON S	ON S	ON C	2	2	5.7	91
06/02/19 01:00 PM	18526	222	1 46	S S	2 2	S S	2 2	2 2	2 2	2 2	4.6	143
06/02/19 01:30 PM	18633	223	1.46	Q	2	QN	Q.	Q	2	2	10.2	154
06/02/19 02:00 PM	17669	722	1.46	Q	2	Q	QN	QN	0.00256	2	8.6	134
06/02/19 02:30 PM	18178	227	1.48	QN	Q.	QN	Q	Q.	2	2	11.5	161
06/02/19 03:00 PM	18361	227	1.47	ND	2	N	Q	ND	S	9	11.2	152
06/02/19 03:30 PM	17975	226	1.46	QN	Q.	QV	QN	N	S	Q	13.2	154
06/02/19 04:00 PM	18443	226	1.47	ND	QN	Q	QN	ND	Q	ð	13.9	167
06/02/19 04:30 PM	18604	225	1.46	QN	QN	ND	ND	ND	Q	Ð	13.1	161
06/02/19 05:00 PM	18211	223	1.45	Q	0.00116	ND	ND	ND	QN	ND	11.3	150
06/02/19 05:30 PM	18276	225	1.45	9	Ð	ND	Q	ND	QN	ON	10.8	136
06/02/19 06:00 PM	18799	226	1.47	9	2	Q	Q.	S	Ð	Q	10.7	142
06/02/19 06:30 PM	18723	227	1.47	2	2	Q S	2	2	2	2	10.4	133
06/02/19 07:30 PM	19172	223	1.47	2 2	2 2	2 2	S S	2 2	2 2	2 2	11.6	134
06/02/19 08:00 PM	18917	219	1.45	P	Q.	2	2	2	Q.	2 2	10.7	135
06/02/19 08:30 PM	18683	216	1.44	Q	QN	QN	Q.	Q	S	2	10.8	133
06/02/19 09:00 PM	18732	212	1.43	ND	QN	Ð	QN	Q	QN.	S	9.7	132
06/02/19 09:30 PM	18695	210	1.42	ND	ND	ND	QN	S	QN	Q	9.4	131
06/02/19 10:00 PM	18711	208	1.43	ND	0.00119	ND	QN	Ð	QN	QN	8.1	127
06/02/19 10:30 PM	18664	506	1.41	ND	ND	ND	ND	N N	QN	QN	8.8	134
06/02/19 11:00 PM	18906	205	1.41	ND	ND	ND	QN	ND	QN	Q	9.4	138
06/02/19 11:30 PM	18816	203	1.39	QN	Q	QN	QN	ND	ND	ND	11.9	146
06/03/19 12:00 AM	18635	195	1.38	ND	QN	ND	ND	QN	Q	QN	12.0	146
Daily Processed Summary (Average, Maximum)	ry (Average	e, Maximu	Ê									
Average	18371	213	1.45	BDL	0.00015	BDL	BDL	BDL	0.00005	BDL	7.4	141
Maximum Value	19177	232	1.71	BDL	0.00144	BDL	BDI	BDL	0.00256	BDI		

WDIR_AVE (deg)	161	182	186	190	192	196	194	209	209	209	183	155	80	137	49	49	45	20	56	87	197	122	128	122	117	146	142	148	147	142	144	146	148	139	146	152	147	141	138	120	130	130	129	131	132		144	
wsPD_AVE (mph)	10.9	11.3	9.1	8.3	7.5	6.4	6.0	4.9	4.6	4.5	3.0	1.6	2.2	2.4	4.0	4.2	4.4	4.2	4.6	4.5	4.6	2.0	9.3	9.4	11.0	12.6	13.0	12.6	13.4	13.3	13.1	15.4	15.4	15.8	15.7	15.4	13.9	11.9	8.7	0.6	8.4	9.4	8.9	9.2	9.5		7.7	
(mdd)	Q	ND	QN	ND	ND	ND	Q.	ND	Q	QN	QN	Q.	QN	Q	ΔN	Q	Q	S	Q	2	2 2	2 2	9	2	Q	Q	ND	ND	ND	9	2	2 2	2	9	QN	Q	2	Q S	Q S	2 2	Q Q	Ð	9	9	QN		BDL	BDL
(mdd)	S	ND	ND	ND	QN	QN	Ð	Q	QN	ND	QN	Q	ND	ND	N	Q	QN	Q	Q	Q S	Q Q	2 2	2	9	QN	Q	Q	QN	Q	₽	QN	0.005/5	9	Q	ND	ND	2	2	2	2 2	QN	Q	Q.	QN	DN		0.00012	0.00575
(ppm)	QN	Q	QN	ND	ND	Ð	Ð	Ð	ND	Q	ND	Ð	ND	ND	9	Q	Q	2	2	2	2 2	2 2	9	Q	ND	ND	ON	ND	N	N	2	2 2	2	Q.	ND	N	2	2	2	2 2	S	9	QN	QN	ND		BDL	BDL
VCI_AVE (ppm)	ND	ΔN	ND	N	ND	Q	Ð	Q	DN	Q	ND	ND	ND	ΟN	Q	Q	₽ P	Ð	0.00383	2 2	2 2	2	2	Ð	ND	ON	ND	ND	Ð	9	2	2 2	2	2	QN	Q.	2	2 4	2 2	2 2	2	9	S	9	QN		0.00008	0.00383
(ppm)	ND	ND	ND	ND	ND	Q.	9	Q	ND	N	ND	ND	ND	N	Ð	9	9	2	2	2 2	2 2	2	Q	9	ND	ND	QN	ND	Q	2	2	2 2	Q.	₽	Q	2	2 2	2 2	2 2	2 2	2	Q	Ð	Q	Q		108	801
(ppm)	ND	QN	ND	Ð	9	2	2	ND	Q	Ð	Q	ON	Ð	Q	Ð	9	0.00123	0.00099	2	2 2	2 2	2	2	Ð	QN	QN	QN	QN	Q	2	2 5	2 2	2	Q.	Ð	2	2 2	2 2	2 2	2 2	2	9	Ð	Q	Q		0.00005	0.00123
(mdd)	QN	QN	Q	Q	Q.	2	2	Q	Q	Ð	Q	ð	QN	QN	Ð	Ð	9	2	2 :	2 2	5 5	2	Ð	QV	QN	Q	Q	QN	Q	2	2 5	2 2	S	Q	Q	2	2 2	2 2	2 2	2 2	S	Q	N	ND	ND		BDL	BDL
(bbm)	1.36	1.37	1.36	1.36	1.37	1.38	1.41	1.40	1.45	1.44	1.49	1.57	1.53	1.42	1.48	1.50	1.49	1.48	1.46	1.40	1.48	1.45	1.44	1.44	1.44	1.43	1.42	1.43	1.44	1.44	1.44	1.42	1.42	1.42	1.43	1.43	1.43	1.40	1.39	1.38	1.38	1.38	1.37	1.37	1.37	(L	1.43	1.57
(ppm)	193	195	195	194	194	195	196	195	194	194	188	191	192	191	204	212	216	217	221	210	223	223	220	218	221	216	217	218	219	219	217	215	213	213	213	215	202	702	502	199	197	197	196	197	196	, Maximun	207	225
(mdd)	18667	18516	18748	18542	18633	18795	18742	18680	18559	18390	18185	18274	18230	18054	18375	18837	19445	19681	1929/	10473	19733	18667	18305	18255	17987	18364	17892	17467	17774	17573	10733	18445	18217	17731	18157	17563	10400	10467	18121	18002	17953	17872	17866	17733	17622	ıry (Average	18365	19681
Timestamp	06/03/19 12:30 AM	06/03/19 01:00 AM	06/03/19 01:30 AM	06/03/19 02:00 AM	06/03/19 02:30 AM	06/03/19 03:00 AM	06/03/19 03:30 AM	06/03/19 04:00 AM	06/03/19 04:30 AM	06/03/19 05:00 AM	06/03/19 05:30 AM	06/03/19 06:00 AM	06/03/19 06:30 AM	06/03/19 07:00 AM	06/03/19 07:30 AM	06/03/19 08:00 AM	06/03/19 08:30 AM	06/03/19 09:00 AM	06/03/19 09:30 AM	06/03/19 10:00 AM	06/03/19 11:00 AM	06/03/19 11:30 AM	06/03/19 12:00 PM	06/03/19 12:30 PM	06/03/19 01:00 PM	06/03/19 01:30 PM	06/03/19 02:00 PM	06/03/19 02:30 PM	06/03/19 03:00 PM	06/03/19 03:30 PM	06/03/19 04:00 PM	06/03/19 05:00 PM	06/03/19 05:30 PM	06/03/19 06:00 PM	06/03/19 06:30 PM	06/03/19 07:00 PM	06/03/19 07:30 PW	06/03/19 08:30 PM	06/03/19 06:30 FM	06/03/19 09:30 PM	06/03/19 10:00 PM	06/03/19 10:30 PM	06/03/19 11:00 PM	06/03/19 11:30 PM	06/04/19 12:00 AM	Daily Processed Summary (Average, Maximum)	Average	Maximum Value

Tlmestamp	(mdd)	(mdd)	(mdd)	(mdd)	(bbm)	(mdd)	(mdd)	(mdd)	(mad)	(maa)	(moh)	(deg)
06/04/19 12:30 AM	17406	197	1.37	ND	QN	QN	QN	QN	QN	Q.	8.5	129
06/04/19 01:00 AM	17541	197	1.39	ND	QN	ON	QN	QN	QN	QN	6.9	121
06/04/19 01:30 AM	17704	196	1.46	QV	QN	ND	ON	DN	QN	ND	5.9	113
06/04/19 02:00 AM	17421	196	1.40	ND	Q.	Q	QV	ND	ND	ND	5.9	108
06/04/19 02:30 AM	17359	194	1.67	Q.	Q.	Q	Q	ND	QN	ND	5.5	97
06/04/19 03:00 AM	1/2/2	193	1.48	2	2	2	Q	ΩN	QN	ND	5.2	107
06/04/19 03:30 AM	1/152	193	1.65	QN	2	ND	Q	Ω	ND	ND	4.7	91
06/04/19 04:00 AM	16932	191	1.46	Ð	9	Q	QN	QN	QN	ΔN	4.2	66
06/04/19 04:30 AM	16777	191	1.44	QN	Q	QN	ND	ND	ND	ND	4.9	71
06/04/19 05:00 AM	16676	189	1.48	ND	ON	DN	QN	QN	9	۵	5.2	85
06/04/19 05:30 AM	16334	185	1.38	ND	QN	DN	QN	QN	Ð	Ð	5.3	7.1
06/04/19 06:00 AM	15870	177	1.36	QN	QN	Q	QN	QN	Ð	QN.	4.9	53
06/04/19 06:30 AM	15499	191	1.37	Q	Q	2	S	ND	Ð	N.	5.6	89
06/04/19 07:00 AM	15972	178	1.40	QV	QN	Q	QN	QN	Ð	2	5.6	23
06/04/19 07:30 AM	17026	196	1.49	QN	Q	Ð	QN	QN	Ð	2	6.1	65
06/04/19 08:00 AM	17916	207	1.51	QV	QN	Ð	QN	QN	QN	2	5.7	73
06/04/19 08:30 AM	18618	212	1.50	QN	QN	Ð	Θ.	QN	Q	N _O	5.2	69
5/04/19 09:00 AM	19145	213	1.50	ND	QN	QN	QN	Ð	QN	Ð	6.4	88
5/04/19 09:30 AM	18778	212	1.46	ND	QN	QN	QN	QN	QN	Ð	5.8	97
06/04/19 10:00 AM	18449	215	1.45	QN	QN	QN	ND	QN	QN	Ð	8.6	106
06/04/19 10:30 AM	17659	217	1.43	QN	Q	Ð	ND	ND	ON	ND	9.6	117
06/04/19 11:00 AM	17955	216	1.43	Q	Q	Q	ND	ON	ΩN	Ð	9.4	110
06/04/19 11:30 AM	17655	216	1.44	Q	Q	QV	ND	QN	QN	ΔN	13.9	123
06/04/19 12:00 PM	17540	216	1.43	QN	Q	QN	ND	QN	QN	ΔN	12.6	126
06/04/19 12:30 PM	18159	215	1.42	QN	QN	QN	ND	QN	ΩN	9	12.9	124
06/04/19 01:00 PM	18393	215	1.42	Q	Q	Q	ND	ON	QN	ΔN	14.8	132
06/04/19 01:30 PM	18420	214	1.42	Q	Q	QN	ND	ND	ON	QN	15.8	126
06/04/19 02:00 PM	_	205	1.40	Q	QN	QN	ND	ND	σN	QN	18.9	139
5/04/19 02:30 PM		157	1.22	QN	QN	QN	ND	QN	σN	9	17.6	147
5/04/19 03:00 PM	╛	160	1.24	Q	Q	QN	ND	QN	ΠN	ND	14.6	141
5/04/19 03:30 PM		214	1.44	QN	Q	Q	QN	ND	QN	DN	11.2	132
5/04/19 04:00 PM		229	1.49	QN	Q	Ð	ND	ΩN	ND	ND	8.0	127
06/04/19 04:30 PM		241	1.52	Q	0.00130	Q	ND	ΩN	ON	ND	9.3	113
5/04/19 05:00 PM		231	1.49	ND	0.00074	Q	QN	ND	ND	ND	10.1	126
06/04/19 05:30 PM	18979	199	1.35	ND	Q	Q	QN	Q	ON	ND	12.0	130
06/04/19 06:00 PM	19448	232	1.47	ND	Q	Ð	ND	ND	ON	UN	10.8	126
3/04/19 06:30 PM	20261	244	1.54	ND	Q	Q	ND	ND	ND	ND	9.3	101
06/04/19 07:00 PM	19921	239	1.55	ND	Q	QN	ND	ND	ΠN	ND	9.1	91
06/04/19 07:30 PM	16975	172	1.32	DN	ON	QN	QN	QN	Q	a	8.7	100
06/04/19 08:00 PM	18716	220	1.44	QN	QN	QN	ND	0.00550	Q	2	10.4	131
/04/19 08:30 PM	19360	236	1.48	ND	0.00093	QN	QN	Q	QN	QN	8.8	128
06/04/19 09:00 PM	19522	239	1.50	QN	QN	Ð	0.00306	Q	QN	QN	8.4	115
06/04/19 09:30 PM	$_{\perp}$	241	1.50	ND	QN	QN	ON	QN	Q.	Q	7.0	104
06/04/19 10:00 PM		241	1.51	QN	QN	QN	ND	ΔN	QN	Ð	7.4	101
,/04/19 10:30 PM	_1	242	1.50	ND	QN	ON	ND	ΔN	QN	Ð	7.6	108
/04/19 11:00 PM	19455	243	1.50	QN	QN	QN	ND	QN	Q	Ð	7.9	109
/04/19 11:30 PM		242	1.57	Q	S	CN	C N	GIV	4	:	,	
	l	ĺ		2		2	ON.	ON.	S	2	4.7	86

 Daily Processed Summary (Average, Maximum)

 Average
 18100
 210
 1.45

 Maximum Value
 20261
 244
 1.67

 BDL = Below Detection Limit
 Blank = Not Avoilable

 ND = Not Detected

 BDL
 0.00006
 BDL
 0.00006
 BDL
 0.00306
 BDL
 BDL

Timestamp	(mdd)	(mdd)	(mdd)	(bpm)	(mdd)	(mdd)	(mdd)	(bpm)	(ppm)	(ppm)	wsPU_AVE (mph)	(deg)
06/05/19 12:30 AM	SJ	5	LS	rs F	1.5	LS	SI	SJ	SJ	SJ	10.0	113
06/05/19 01:00 AM	SJ	SJ	S	rs	1.5	15	1.5	SI	SJ	SJ	7.8	109
06/05/19 01:30 AM	S	S	SJ	SJ	15	1.5	1.5	1.5	SJ	SJ	10.9	136
06/05/19 02:00 AM	16308	168	1.19	Ð	QN	QN	QN	QN	QN	ND	12.9	142
06/05/19 02:30 AM	19343	220	1.46	Ð	0.00409	Q	QN	QN	QN	ND	14.8	166
06/05/19 03:00 AM	20033	235	1.48	2	Q	Q	QN	QN	Q	ON	11.8	172
06/05/19 03:30 AM	20382	241	1.50	Q	0.00130	QN	Q	ND	Q	ND	14.2	172
06/05/19 04:00 AM	20871	246	1.50	Q	QN	Q	ON	QN	ON	ON	11.6	182
06/05/19 04:30 AM	20957	246	1.51	QN	Q	ON	ND	QN	QN	ND	11.2	182
06/05/19 0S:00 AM	20704	234	1.49	ND	ND	QN	QN	QN	Q	Q	11.0	175
06/05/19 0S:30 AM	18157	196	1.38	ON	ON	ND	ON	QN	QN	QN.	11.0	224
06/05/19 06:00 AM	18067	201	1.41	QN	QN	ON	ON	QN	QN	Q	10.9	216
06/05/19 06:30 AM	12634	109	1.01	ND	ON	QN	QN	ND	Q	Q	10.0	235
06/05/19 07:00 AM	15132	143	1.19	ND	ND	ON	QN	ND	QN	2	8.6	252
06/05/19 07:30 AM	17763	206	1.42	ND	ND	ON	QN	ON	QN	Q	11.2	245
06/05/19 08:00 AM	18130	224	1.46	Q	ON	ND	QN	ND	QN	QN	8.9	257
06/05/19 08:30 AM	18698	235	1.50	QN	Q	ON	ND	ND	QN	QN	3.9	268
06/05/19 09:00 AM	19440	250	1.55	Q	QN	QN	ON	QN	QN	ND	1.5	156
06/05/19 09:30 AM	19616	257	1.58	ON	0.00178	Q	Q	ND	ND	ND	4.3	115
06/05/19 10:00 AM	19028	242	1.59	Q	Q	ON	ND	DN	QN	QN	6.4	59
06/05/19 10:30 AM	19659	253	1.58	Q	Q	ON	ON	ON	ND	ND	6.5	28
06/05/19 11:00 AM	19923	264	1.59	Q	Q	Q	ON	QN	ON	ND	7.1	20
06/0S/19 11:30 AM	20291	264	1.58	N	QN	Q	ND	ND	ND	ND	6.2	120
06/05/19 12:00 PM	20342	263	1.59	Q	Q	Q	ON	ND	ND	ND	5.5	317
06/0S/19 12:30 PM	20404	256	1.58	ON	0.00217	ON	ND	ON	QN	ON	7.6	303
06/05/19 01:00 PM	21053	267	1.60	ND	Q	9	Q	ND	ND	ND	7.1	331
06/05/19 01:30 PM	20835	269	1.61	ND	Q	Q	ND	Q	ND	ND	8.9	325
06/05/19 02:00 PM	21466	272	1.60	ND	QV	Q	ON	ND	ND	QN	8.6	288
06/05/19 02:30 PM	20908	267	1.59	ND	Q	Q	Q	N	ND	QN	6.4	335
06/05/19 03:00 PM	21004	77.7	1.61	N	Q	Q	ON	ND	DN	ON	10.2	129
06/05/19 03:30 PM	21177	276	1.61	ND	Q	Q	QN	Q	N	QN	7.0	63
06/05/19 04:00 PM	21243	270	1.60	ND	Q	Q	QN	ND	N	Q	7.3	334
06/05/19 04:30 PM	20929	271	1.60	9	Q	Q	Q	Q	Q	Q	7.0	323
06/05/19 05:00 PM	20776	272	1.61	QN	₽	Q	QN	QV	Q	QN	6.4	320
06/05/19 05:30 PM	20784	275	1.60	ND	ΔN	Q	Q	Q	Ð	QN	4.3	330
06/05/19 06:00 PM	20742	265	1.58	Q	Q	2	Q	QN	Q	Q	4.2	287
U6/US/19 U6:30 PM	_	271	1.60	Q	Q	ND	Q	2	Q	Q	3.8	251
06/05/19 07:00 PM	20553	270	1.59	ND	Q	Q	QN	QN	ND	QN	4.4	303
06/05/19 07:30 PM	_	272	1.61	ND	QN	Q	ND	ND	ND	ON	4.6	326
06/05/19 08:00 PM	20725	277	1.64	ND	ND	ND	QN	UD	ON	QN	4.2	343
06/05/19 08:30 PM	21761	280	1.65	ND	ND	ND	QN	QN	ΔN	QN	3.1	73
06/05/19 09:00 PM	21828	274	1.62	QN	ON	ND	ND	ND	ND	QN	4.0	117
06/05/19 09:30 PM	21481	273	1.61	ND	ON	ND	ND	ND	ON	QN	4.6	20
06/05/19 10:00 PM	21399	272	1.60	Q	ND	ND	ON	DN	QN	QN	4.5	44
06/05/19 10:30 PM	21216	272	1.62	QN	N	ND	ND	DN	ND	QN	3.6	28
06/05/19 11:00 PM	21066	271	1.62	QN	ON	ND	ND	ND	ND	QN	4.2	49
06/05/19 11:30 PM	20864	270	1.61	QN	2	N	Q	QN	QN	ND	4.7	17
												ì

 Daily Processed Summary (Average, Maximum)

 Average
 1998S
 249
 1.54

 Maximum Value
 21828
 280
 1.65

 BOL Below Detection Limit
 80nk = Not Available

 ND = Not Detected

 BDL
 0.00019
 BDL
 BDL
 BDL
 BDL
 BDL
 BDL
 BDL
 BDL
 BDL

Timestamo	(maa)	(maa)	(mou)	(moo)	(auu)	lmuuj	(maa)	(maa)	(maa)	(200)	WSFD_AVE	1
06/06/19 12:30 AM	20254	269	1.60	Q	0.00145	Q	Q.	S	ND	ND ON	(indin)	(acg)
06/06/19 01:00 AM	20109	270	1.64	9	Q	9	2	S	S	S	2.5	28
06/06/19 01:30 AM	20029	569	1.69	ð	Q.	Q	2	S	2	Q	2.4	114
06/06/19 02:00 AM	19822	569	1.65	QN	ND	Q	Q	Q.	QN	Q	2.2	54
06/06/19 02:30 AM	19870	270	1.70	ND	ND	QN	Q	0.00550	L	QN	3.1	65
06/06/19 03:00 AM	19909	270	1.62	ON	UD	QN	QN	QN	L	QN	4.6	40
06/06/19 03:30 AM	19848	569	1.59	Q	ON	ON	ND	QN	Q	QN	2.1	44
06/06/19 04:00 AM	19747	270	1.60	Ð	ND	ND	UD	0.00583	L	QN	2.3	138
06/06/19 04:30 AM	19887	269	1.61	Q	ON	ND	ND	0.00617	QN	QN	2.8	200
06/06/19 05:00 AM	19535	272	1.82	QN	ND	QN	QN	0.00700	۵	QN	3.6	79
06/06/19 05:30 AM	19355	272	1.92	DN	QN	Q	Q	S	QN	QN	3.5	28
06/06/19 06:00 AM	19339	268	1.68	QN	QN	QN	QN	Q	S	QN	5.3	34
06/06/19 06:30 AM	19210	265	1.73	QN	QN	QN	QN	QN	QN	ND	9.1	182
06/06/19 07:00 AM	17961	261	1.62	QV	Ð	QN	Q	Q	QN	QN	11.9	70
06/06/19 07:30 AM	17865	267	1.63	QN	Q	QN	Q	QN	Ð	QN	5.5	28
06/06/19 08:00 AM	17684	569	191	QN	QN	QN	QN	QN	Q	QN	6.7	63
06/06/19 08:30 AM	17638	272	1.63	UD	QN	QN	QN	Q	Ð	QN	6.2	83
06/06/19 09:00 AM	18109	272	1.62	QN	QN	ND	QN	Q	QN	QN	7.0	133
06/06/19 09:30 AM	18489	271	1.63	QN	QN	QN	QN	QN	Q	QN	7.5	133
06/06/19 10:00 AM	18937	272	1.64	QN	UN	QN	QN	QN	QN	QN	7.1	147
06/06/19 10:30 AM	19279	276	1.63	QN	ND	QN	QN	QN	S.	QN	7.2	166
06/06/19 11:00 AM	20039	281	1.62	QV	ND	QN	QN	QN	QN	QN	6.2	190
06/06/19 11:30 AM	20189	278	1.63	QN	0.00290	ON	QN	QN	ΔN	QN	6.5	203
06/06/19 12:00 PM	19912	772	1.61	ND	ND	QN	QN	Q	Q	QN	6.9	213
06/06/19 12:30 PM	20219	278	1.61	QN	QN	QN	QN	Q	QN	QN	5.9	198
06/06/19 01:00 PM	20849	772	1.61	QN	ΟN	QN	QN	Q	0.00234	QN	9.9	197
06/06/19 01:30 PM	20815	272	1.60	ND	0.00053	QN	QN	QN	0.00133	QN	5.5	221
06/06/19 02:00 PM	21290	282	1.63	ND	ND	QN	QN	QN	Q	QN	6.3	176
06/06/19 02:30 PM	21066	256	1.57	QN	ND	ΟN	QN	QN	Q	Ð	7.2	192
06/06/19 03:00 PM	22005	284	1.62	Q	ND	QN	QN	QN	Ð	QV	8.1	199
06/06/19 03:30 PM	21432	284	1.62	QN	ND	QN	QN	QN	QN	Q	8.3	203
06/06/19 04:00 PM	21311	284	1.62	Q	ND	ND	QN	QN	QN	2	8.3	201
06/06/19 04:30 PM	22972	283	1.62	Q	QN	ON	ND	QN	ON	ND	12.6	176
06/06/19 05:00 PM	23287	780	1.61	Q	QV	ND	ND	QN	ND	ND	13.8	174
06/06/19 05:30 PM	23453	278	1.60	9	Q	ND	ND	QN	QN	ND	13.7	173
06/06/19 06:00 PM	23323	273	1.58	S	QN	ND	ND	ND	0.00201	ND	14.9	175
06/06/19 06:30 PM	23255	274	1.60	QN	Q	ND	Q	QN	ND	ND	14.2	175
06/06/19 07:00 PM	22634	569	1.57	Q	Q	ND	ND	ND	DN	ND	15.4	179
06/06/19 07:30 PM	22309	269	1.61	ON	ND	ND	ND	QN	Q	QN	8.8	162
06/06/19 08:00 PM	17421	254	1.54	QN	ND	ND	QN	QN	Ð	QN	21.9	126
06/06/19 08:30 PM	13436	166	1.27	ND	ND	ND	QN	QN	9	QN	11.3	245
06/06/19 09:00 PM	13481	153	1.21	QN	ND	ND	ND	QN	Ð	QV	8.9	124
06/06/19 09:30 PM	17069	241	1.56	ND	ND	ND	QN	QN	Q	QN	4.9	62
06/06/19 10:00 PM	17200	247	1.60	ON	ND	ND	ND	QN	Q	QN	4.8	105
5/06/19 10:30 PM	17514	250	1.60	ND	ND	ON	ND	QN	QN	ND	5.2	123
06/06/19 11:00 PM	18490	255	1.54	Q	N	ND	ND	ND	ND	ND	6.2	136
06/06/19 11:30 PM	19690	257	1.56	Q	2	ND	ON	QN	CN	2	68	45.5
		ĺ							211	N.C.	7.0	727

Daily Processed Summary (Average, Maximum)

Average 19737 265 1.6

Maximum Value 23453 284 1.9

BDL = Below Detection Limit

Blank = Nat Available

ND = Nat Detected

 BDL
 0.00010
 BDL
 BDL
 0.00051
 0.00012
 BDL

 BDI
 0.00700
 0.00734
 BDL

	0.00163 0.00134 ND 0.00134	t		
Ш	0.00163 ND 0.00134 ND		Q	1.59 ND
Ц	0.00134 ND	T	ND	1.56 ND
	0.00134 ND	7	ON	1.56 ND
_	ON C	+	2	1.59 ND
4		\dagger	\dagger	1.57 ND
4	85000.0	ND 0.00058	2 2	2 2
+	2 2	ł	2 2	161
+	2 5	+	2 5	ON 19.7
+	2	+	ON S	1.60 ND
4	2	ON ON	Q.	1.60 ND
+	0.00392	1	QN	1.57 ND
_	0.00114	1	2	1.57 ND
\dashv	2	1	Q	1.56 ND
	QN	ON ON	Q	1.54 ND
_	N	ND ND		1.47 ND
<u> </u>	QN	ON ON		1.42 ND
H	2	QN	Q	Q
\vdash	9		QV	1.46 ND
\vdash	2	_	Q.	1.46 ND
╀	2	-	2	1.46 ND
-	0.00111	t	Q	1.48 ND
	970000	\dagger	2	152 ND
+	2	\dagger	2	1.51 ND
+	S	+	QN	1.52 ND
\perp	2	H	QN	1.53 ND
L	Q	ON ON	Q.	Q.
_	2	QN QN		ON
\vdash	Q.	ON ON		ON
	2	ON	QN	QN
	S	QN QN	QV	QV
	QN		Q	Q
	S	QN	L	QN
-	9	QN QN	QN	QN
H	8		Q.	1.71 ND
	9	QN		ON
_	9	ON	_	QN
	ND		ON	1.65 ND
82	0.00282	ND 0.002		1.68 ND
	QN		ON	1.72 ND
ę.	0.00040		ON	1.87 ND
-	2	+	+	1.70 ND
51	0.00061	1	2	1.76 ND
57	0.00057	_	QN	1.77 ND
	ND	_	_	2.06 ND
	S		QN	QN
8	0.000	000.0 ON	QN	QN
25	0.00062		QN	1.67 ND
				Daily Processed Summary (Average, Maximum)
35	0.00035	BDL 0.000	1.60 BDL	1.60 BDL
25	0.00392	BDL 0.003	BDL	BDL

WSPD_AVE WDIR_AVE (mph) (deg)			3.7 65		4.1 75		+	2.4 119																																						
DCA_AVE V (ppm)	QN	QN S	S S	QN	QN	2	ON S	ON GN			2 2	S S		ON ON ON	ON ON ON ON ON	ON ON ON ON ON ON	ON O																				2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2									
B ~	QN	2	2 2	Q	QN	ON D	0.00303	2 2	Ş	2 2		2 2	2 2	Q Q Q	N N N N																									2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
ETO_AVE (ppm)	Q	Q 9	S	8	QN	2	٤	2 2	S	2 2	2 2	22	Ş	9 9	S S	QN QN QN		9 9 9 9 9		9 9 9 9 9	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N															9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9			9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	
۶ ۶	Q	2	2 2	Q	QN	Q S	2 2	2 2	2	2	2 2	2 9	Ž	2 2	2 9 9	ON ON ON																									2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
C2H4_AVE (ppm)	QN	2	2 2	QN	QN	2	2 2	2 2	2	2	2 2	2 2		QN	N N	QN QN	9 9 9 9	S S S S S	Q Q Q Q Q	QN QN QN QN QN		0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q	Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q	Q Q	Q Q	Q Q	Q Q	Q Q	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
HCI_AVE (ppm)	Q	2 2	0.00051	QN	QN	0.00052	2 2	0.00045	0.00158	0.00046	NO CN	S S	9		Q.	ND 0.00049	0.00049 ND	0.00049 ND ND	ND 0.00049 ND ND 0.00078	0.00049 ND ND ND 0.00078	0.00049 ND ND 0.00078 ND ND	ND 0.00049 ND	0.00049 ND ND N	0.00049 ND ND N	ND	ND	ND	ND N	0000049 ND ND N	0000049 ND ND N	ND N	ND N	0.00049 ND N	0.00049 ND ND N	0.00049 ND N	0.00049 ND N	0.00049 ND N	0.00049 ND N	0.00049 ND N	0.00049 ND N	0.00049	0.00049 ND N	0.00049 ND N	0.00049 ND N	0.00049	0.00049
C6H6_AVE (ppm)	Q.	2 2	S S	ND	QV	2 2	2 2	2 2	S	2	2 2	2 2	9	4	Z	N Q	0 8 8	0 0 0 Q	Q Q Q Q	2 2 2 2 2	0 0 0 0 0 0																									
	2.08	1.93	1.70	1.79	1.82	1.67	1 87	1 94	1.88	1 82	1 87	1.84	1.95	1.86		1.86	1.85	1.86	1.86 1.85 1.79 1.69	1.85 1.79 1.69 1.67	1.86 1.85 1.79 1.69 1.67	1.85 1.85 1.79 1.69 1.67 1.64	1.85 1.69 1.67 1.67 1.64 1.66 1.66 1.65	1.86 1.69 1.69 1.64 1.66 1.65 1.65 1.65	1.85 1.79 1.69 1.67 1.64 1.64 1.65 1.65 1.65 1.65 1.65 1.65 1.65 1.65	1.86 1.69 1.69 1.67 1.64 1.65 1.65 1.65 1.65 1.65 1.65 1.65 1.65	1.85 1.79 1.69 1.67 1.67 1.66 1.65 1.65 1.65 1.65 1.65 1.65 1.65	1.86 1.66 1.66 1.66 1.66 1.66 1.66 1.66	1.86 1.69 1.69 1.69 1.66 1.66 1.66 1.65 1.65 1.65 1.65 1.65	1.86 1.79 1.69 1.67 1.66 1.66 1.66 1.66 1.65 1.65 1.65 1.65	1.85 1.79 1.79 1.69 1.65 1.65 1.65 1.65 1.65 1.65 1.65 1.65	1.85 1.79 1.79 1.64 1.65 1.65 1.65 1.65 1.65 1.65 1.65 1.65	1.85 1.79 1.79 1.64 1.65 1.65 1.65 1.65 1.65 1.65 1.65 1.65	1.85 1.69 1.69 1.69 1.66 1.65 1.65 1.65 1.65 1.65 1.65 1.65	1.85 1.169 1.169 1.169 1.168 1.168 1.168 1.175 1.175 1.174 1.174 1.174 1.174 1.174 1.174 1.174 1.175 1.176 1	1.86 1.67 1.69 1.69 1.66 1.66 1.65 1.65 1.75 1.75 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69	1.86 1.79 1.69 1.67 1.65 1.65 1.65 1.65 1.65 1.65 1.65 1.65	1.86 1.18 1.17 1.16 1.16 1.16 1.16 1.16 1.16 1.16	1.86 1.69 1.69 1.67 1.67 1.68 1.68 1.65 1.65 1.65 1.65 1.65 1.65 1.74 1.75 1.75 1.75 1.75 1.74 1.75 1.74 1.75 1.74 1.75 1.74 1.74 1.75 1.74 1.75 1.74 1.75 1.74 1.75 1.75 1.74 1.75 1.75 1.75 1.75 1.75 1.75 1.75 1.75	1.85 1.79 1.79 1.69 1.67 1.68 1.65 1.65 1.65 1.65 1.65 1.65 1.65 1.65	1.86 1.67 1.67 1.68 1.66 1.66 1.66 1.66 1.66 1.67 1.67 1.69 1.69 1.69 1.60 1.60 1.60 1.60 1.60 1.60 1.60 1.60	1.86 1.169 1.169 1.169 1.169 1.166 1.166 1.166 1.169 1.175 1.175 1.170 1.170 1.170 1.170 1.180 1	1.86 1.18 1.17 1.169 1.169 1.166 1.166 1.166 1.167 1.17 1.17 1.17	1.86 1.16 1.16 1.16 1.16 1.16 1.16 1.16		
(ppm)	274	275	275	278	777	274	77.	276	281	278	280	281	284	281		278	278	278 279 281	278 279 281 280	278 279 281 280 280	278 279 281 280 280 280	278 279 281 280 280 280 280	278 279 280 280 280 280 280 280 280 280	278 279 281 280 280 280 280 280 280 280 281 281	278 279 281 280 280 280 280 280 281 281 281 281	278 279 281 280 280 280 280 280 281 281 281 281 281	278 279 280 280 280 280 280 281 281 281 281 281 281 281	278 279 280 280 280 280 280 280 280 281 281 281 281 282 282	278 280 280 280 280 280 280 281 281 281 281 282 282 282 283 283	278 279 280 280 280 280 280 281 281 281 282 282 283 283 283 283 283 283 283 283	278 279 280 280 280 280 280 280 281 281 281 281 282 283 283 284 284 285	278 279 280 280 280 280 280 281 281 281 281 281 282 282 283 283 284 284 285 285	278 279 280 280 280 280 280 281 281 281 281 281 282 282 283 283 284 284 285 285	278 279 280 280 280 280 281 281 281 281 282 283 284 283 284 284 283 284 283 284 283 284 283 284 283 284 283 284 284 286 287 287 287 287 287 287 287 287 287 287	278 280 280 280 280 280 280 281 281 281 282 283 284 284 284 284 284 284 284 284 284 284	278 280 280 280 280 280 280 281 281 281 282 283 284 284 284 284 284 285 285 287 287 287 288 288 288 288 288 288 288	278 279 280 280 280 280 280 281 281 281 281 282 283 283 284 284 284 284 284 284 284 284 284 284	278 279 280 280 280 280 281 281 281 282 283 283 284 285 285 285 285 285 285 285 285 285 285	278 279 280 280 280 280 280 281 281 282 283 283 284 285 285 285 285 285 285 285 285 285 285	278 279 279 280 280 280 280 280 280 281 281 281 282 282 283 284 284 285 286 286 286 287 287 287 287 287 287 287 287 287 287	278 280 280 280 280 280 280 281 281 282 283 284 284 284 284 284 284 284 284 284 284	278 280 280 280 280 280 280 281 281 281 282 283 284 284 284 284 284 284 284 284 284 284	278 280 280 280 280 280 281 281 281 281 282 283 284 284 284 284 284 284 284 284 284 284	278 280 280 280 280 280 280 280 280 281 281 281 281 282 283 283 284 284 285 285 286 286 286 287 287 277 277 274	278 279 279 280 280 280 280 280 280 280 281 281 281 281 282 282 283 284 284 285 285 287 287 277 277 274 274 275	278 280 280 280 280 280 280 280 280 281 281 281 281 282 282 283 284 285 285 285 287 286 286 286 286 287 287 277 277 274 275 275 275 277 277 277 277 277 277 277
H20 (ppm)	18927	18916	18917	19132	18952	18565	18518	18465	18382	18241	17948	17888	18202	18695		18847	18847	18847 18781 17290	18847 18781 17290 16496	18781 18781 17290 16496 16114	18781 17290 16496 16114 15887	18781 17290 16496 16114 15887 16135	18847 18781 17290 16496 16114 15887 16135 15874	18847 18781 17290 16496 16114 15114 16135 15877 1642 16642	18847 18781 17290 16496 16114 15114 16135 1642 16642 16642 16642	18847 18781 17290 16496 16114 15887 16135 16642 16642 16642 16642 16862	18847 18781 17290 16496 16114 15887 16135 16642 16642 16820 16820	18847 18781 17290 16496 16114 15887 16135 16872 16820 16820 16820 16820 16820	18847 18781 18781 16496 16114 15887 16135 16135 1643 16642 16862 16820 16820 16939	18847 18781 16986 16114 15887 16135 16135 16135 16872 16820 16820 16820 16873 17187 17187	18847 18781 16790 16496 16114 15887 16135 16135 16135 16642 16642 16862 16862 16879 17874 17774	18847 18781 16496 16146 16114 15887 16135 16872 16820 16820 16820 16820 16820 16820 16820 16820 16820 16820 16830 1787 16799	18847 18781 16790 16496 16114 15887 16135 16873 16822 16820 16820 16820 16820 16820 16820 16820 16830 1787 1679 1787 1787 1774	18847 18781 18781 16496 16496 16114 15877 15874 16642 1693 1693 1670 1670 1670 1670 1670 1670 1670 1670	18847 18781 18781 16496 16496 16135 15877 16822 16822 16820 16787 16787 17787 17784 17784 17784 17786	18847 18781 18781 16496 16114 16114 16135 16872 16872 16873 16862 16873 16874 16874 16870 16970 17787 17745 17746 17746 17746 17746 17746 17746 17746 17746	18847 18781 18781 16996 16135 16135 16135 16135 1682 1682 1682 1682 1682 1682 1682 1693 17187 1774 1774 1774 1774 1774 1774 177	18847 18781 16790 16496 16114 16114 16135 16135 16135 16642 16642 16820 16820 16820 16939 17784 17774 1774 1774 1774 1774 1774 17	18847 18781 16790 16496 16114 16114 16114 16115 16135 16135 16135 16862 16862 16879 17876 17787 17784 17784 17786 1879 17786 1879 17786 1879 17786 1879 17786 1879 17786	18847 18781 16790 16496 16114 15887 16135 16135 16642 16642 16642 16862 16820 17874 1774 17745 17736 18129 17776 18129 17776 18129 17776 18129 17776 18129 17776 18129 17776 18129 17776 18129 17776 18129 17776 18129 17776 18129 17776 18129 17776 18129 17776 18129 17776 18129 17776 18129 17776 18129 17776 177776 177776 17776 17776 17776 17776 17776 17776 17776 17776 17776 17776 177776 1777	18847 18781 18781 16196 16114 16114 16135 16872 16872 16872 16872 16872 16872 16776 17187 17	18847 18781 18781 16496 16114 16114 16135 16872 16872 16873 16873 16873 16873 16873 17784 17784 17784 17786	18847 18781 18781 16144 16114 16115 16115 16135 16135 16135 16135 16820 16820 16820 16820 16820 16820 16820 16820 17045 17734 17734 17734 17734 17734 17734 17734 17734 17734 17736 18639 17736 18639 17736	18847 18781 16790 16496 16135 16135 16135 16135 16820 16820 16820 16820 16820 17848 17724 17724 17724 17734 17736 18129 17766 17766	18847 18781 16790 16496 16114 16135 16135 16135 16862 16862 16862 16879 1787 16799 17785 1774 1774 1774 1774 1774 1775 18129 1776 18129 1776 18129 1776 18129 1776 18129 1776 1776 18129 1776 18129 1776 1776 1776 1776 1776 1776 1776 177	18847 18781 18781 16986 16134 16134 16135 16135 16135 16135 16135 16135 16820 16820 16820 16820 1784 17187 171
Timestamp	06/08/19 12:30 AM	06/08/19 01:00 AM	06/08/19 02:00 AM	06/08/19 02:30 AM	06/08/19 03:00 AM	06/08/19 03:30 AM	06/08/19 04:30 AM	06/08/19 05:00 AM	06/08/19 05:30 AM	9 06:00 AM	06/08/19 06:30 AM	06/08/19 07:00 AM	06/08/19 07:30 AM	06/08/19 08:00 AM		06/08/19 08:30 AM	06/08/19 08:30 AM 06/08/19 09:00 AM	06/08/19 08:30 AM 06/08/19 09:00 AM 06/08/19 09:30 AM	06/08/19 08:30 AM 06/08/19 09:00 AM 06/08/19 09:30 AM 06/08/19 10:00 AM	06/08/19 08:30 AM 06/08/19 09:00 AM 06/08/19 09:30 AM 06/08/19 10:00 AM 06/08/19 10:30 AM	06/08/19 08:30 AM 06/08/19 09:00 AM 06/08/19 09:30 AM 06/08/19 10:00 AM 06/08/19 11:00 AM 06/08/19 11:00 AM	06/08/19 08:30 AM 06/08/19 09:30 AM 06/08/19 10:30 AM 06/08/19 10:30 AM 06/08/19 11:30 AM 06/08/19 11:30 AM	06/08/19 08:30 AM 06/08/19 09:30 AM 06/08/19 09:30 AM 06/08/19 10:30 AM 06/08/19 11:30 AM 06/08/19 11:30 AM 06/08/19 12:30 PM	06/08/19 08:30 AM 06/08/19 09:30 AM 06/08/19 09:30 AM 06/08/19 10:30 AM 06/08/19 11:30 AM 06/08/19 11:30 AM 06/08/19 12:30 PM 06/08/19 01:30 PM	06/08/19 08:30 AM 06/08/19 09:30 AM 06/08/19 09:30 AM 06/08/19 10:30 AM 06/08/19 11:30 AM 06/08/19 11:30 AM 06/08/19 12:30 PM 06/08/19 12:30 PM 06/08/19 01:30 PM	06/08/19 08:30 AM 06/08/19 09:30 AM 06/08/19 09:30 AM 06/08/19 10:30 AM 06/08/19 11:30 AM 06/08/19 11:30 AM 06/08/19 12:30 PM 06/08/19 12:30 PM 06/08/19 12:30 PM	06/08/19 08:30 AM 06/08/19 09:30 AM 06/08/19 10:30 AM 06/08/19 10:30 AM 06/08/19 11:30 AM 06/08/19 11:30 AM 06/08/19 11:30 AM 06/08/19 11:30 PM 06/08/19 10:30 PM 06/08/19 01:30 PM	06/08/19 08:30 AM 06/08/19 09:30 AM 06/08/19 10:30 AM 06/08/19 10:30 AM 06/08/19 11:30 AM 06/08/19 11:30 PM 06/08/19 11:30 PM 06/08/19 01:30 PM 06/08/19 01:30 PM 06/08/19 01:30 PM	06/08/19 08:30 AM 06/08/19 09:30 AM 06/08/19 10:30 AM 06/08/19 10:30 AM 06/08/19 11:30 AM 06/08/19 11:30 PM 06/08/19 11:30 PM 06/08/19 13:30 PM 06/08/19 01:30 PM 06/08/19 01:30 PM 06/08/19 01:30 PM 06/08/19 01:30 PM	9 08:30 AM 9 09:00 AM 9 09:00 AM 9 10:00 AM 9 11:00 AM 9 11:00 PM 9 12:00 PM 9 01:00 PM 9 01:00 PM 9 00:30 PM 9 03:30 PM 9 03:30 PM 9 03:30 PM 9 03:30 PM 9 03:30 PM	06/08/19 08:30 AM 06/08/19 09:30 AM 06/08/19 10:30 AM 06/08/19 11:30 AM 06/08/19 11:30 AM 06/08/19 11:30 PM 06/08/19 11:30 PM 06/08/19 12:30 PM 06/08/19 01:30 PM 06/08/19 01:30 PM 06/08/19 01:30 PM 06/08/19 03:30 PM 06/08/19 03:30 PM 06/08/19 03:30 PM	06/08/19 08:30 AM 06/08/19 09:30 AM 06/08/19 09:30 AM 06/08/19 10:30 AM 06/08/19 11:30 AM 06/08/19 11:30 AM 06/08/19 11:30 PM 06/08/19 01:30 PM	06/08/19 08:30 AM 06/08/19 09:30 AM 06/08/19 09:30 AM 06/08/19 10:30 AM 06/08/19 11:30 AM 06/08/19 11:30 AM 06/08/19 12:30 PM 06/08/19 03:30 PM	06/08/19 08:30 AM 06/08/19 09:30 AM 06/08/19 10:30 AM 06/08/19 11:30 AM 06/08/19 11:30 AM 06/08/19 11:30 PM 06/08/19 12:30 PM 06/08/19 12:30 PM 06/08/19 03:30 PM	06/08/19 08:30 AM 06/08/19 09:30 AM 06/08/19 10:30 AM 06/08/19 10:30 AM 06/08/19 11:30 AM 06/08/19 11:30 AM 06/08/19 11:30 PM 06/08/19 12:30 PM 06/08/19 01:30 PM 06/08/19 03:30 PM	06/08/19 08:30 AM 06/08/19 09:30 AM 06/08/19 10:30 AM 06/08/19 10:30 AM 06/08/19 11:30 AM 06/08/19 11:30 PM 06/08/19 11:30 PM 06/08/19 13:30 PM 06/08/19 13:30 PM 06/08/19 01:30 PM	06/08/19 08:30 AM 06/08/19 09:30 AM 06/08/19 10:30 AM 06/08/19 10:30 AM 06/08/19 11:30 AM 06/08/19 11:30 PM 06/08/19 12:30 PM 06/08/19 01:30 PM 06/08/19 02:30 PM 06/08/19 03:30 PM	06/08/19 08:30 AM 06/08/19 09:30 AM 06/08/19 10:30 AM 06/08/19 10:30 AM 06/08/19 11:30 AM 06/08/19 11:30 PM 06/08/19 12:30 PM 06/08/19 12:30 PM 06/08/19 02:30 PM 06/08/19 02:30 PM 06/08/19 03:30 PM	9 09:30 AM 9 09:00 AM 9 10:30 AM 9 11:30 AM 9 11:30 AM 9 11:30 PM 9 12:30 PM 9 02:30 PM 9 03:30 PM 9 03:30 PM 9 05:30 PM	06/08/19 08:30 AM 06/08/19 09:30 AM 06/08/19 10:30 AM 06/08/19 10:30 AM 06/08/19 11:30 AM 06/08/19 11:30 PM 06/08/19 11:30 PM 06/08/19 01:30 PM 06/08/19 01:30 PM 06/08/19 01:30 PM 06/08/19 01:30 PM 06/08/19 02:30 PM 06/08/19 02:30 PM 06/08/19 03:30 PM 06/08/19 05:30 PM	06/08/19 08:30 AM 06/08/19 09:30 AM 06/08/19 10:30 AM 06/08/19 10:30 AM 06/08/19 11:30 AM 06/08/19 11:30 PM 06/08/19 11:30 PM 06/08/19 12:30 PM 06/08/19 13:30 PM 06/08/19 01:30 PM 06/08/19 01:30 PM 06/08/19 03:30 PM	06/08/19 08:30 AM 06/08/19 19:30 AM 06/08/19 19:30 AM 06/08/19 10:30 AM 06/08/19 11:30 AM 06/08/19 11:30 PM 06/08/19 11:30 PM 06/08/19 10:30 PM 06/08/19 10:30 PM 06/08/19 01:30 PM	06/08/19 08:30 AM 06/08/19 09:30 AM 06/08/19 10:30 AM 06/08/19 10:30 AM 06/08/19 11:30 AM 06/08/19 11:30 PM 06/08/19 12:30 PM 06/08/19 10:30 PM 06/08/19 01:30 PM 06/08/19 01:30 PM 06/08/19 02:30 PM 06/08/19 03:30 PM	06/08/19 08:30 AM 06/08/19 09:30 AM 06/08/19 09:30 AM 06/08/19 10:30 AM 06/08/19 11:30 AM 06/08/19 12:30 PM 06/08/19 12:30 PM 06/08/19 12:30 PM 06/08/19 02:30 PM 06/08/19 03:30 PM	06/08/19 08:30 AM 06/08/19 09:30 AM 06/08/19 10:30 AM 06/08/19 10:30 AM 06/08/19 11:30 AM 06/08/19 11:30 PM 06/08/19 12:30 PM 06/08/19 12:30 PM 06/08/19 01:30 PM 06/08/19 01:30 PM 06/08/19 02:30 PM 06/08/19 02:30 PM 06/08/19 03:30 PM 06/08/19 10:30 PM 06/08/19 10:30 PM 06/08/19 10:30 PM	06/08/19 08:30 AM 18847 278 06/08/19 08:30 AM 18781 279 06/08/19 09:30 AM 18781 279 06/08/19 10:30 AM 16496 280 06/08/19 11:30 DAM 16114 280 06/08/19 11:30 PM 16827 280 06/08/19 11:30 PM 16823 281 06/08/19 01:30 PM 16933 281 06/08/19 01:30 PM 16822 281 06/08/19 01:30 PM 16822 282 06/08/19 01:30 PM 16829 283 06/08/19 01:30 PM 16829 283 06/08/19 02:30 PM 16799 283 06/08/19 02:30 PM 17187 283 06/08/19 02:30 PM 17187 283 06/08/19 02:30 PM 17187 285 06/08/19 02:30 PM 17787 283 06/08/19 02:30 PM 17785 284 06/08/19 02:30 PM 17785 284 06/08/19 02:30 PM 17785 284 06/08/19 02:30 PM 17785 285 06/08/19 02:30 PM 17785 287 06/08/19 02:30 PM 17883 284 06/08/19 02:30 PM 17883 284 06/08/19 02:30 PM 19597 275 06/08/19 10:30 PM 19597 275 06/08/19 10:30 PM 19587 275 06/08/19 10:30 PM 19587 275 06/08/19 10:30 PM 19581 277 06/08/19 10:30 PM 19581 277 06/08/19 11:30 PM 20588 275 06/08/19 11:30 PM 20588 275 06/08/19 11:30 PM 20582 MAXIMUM
Time	06/08/1	06/08/1	06/08/1	06/08/1	06/08/1	06/08/1	06/08/1	06/08/1	06/08/1	06/08/1	06/08/1	06/08/1	06/08/1	06/08/1	06/00/11	100/00	06/08/1	06/08/1:	06/08/1	06/08/1 06/08/1 06/08/1 06/08/1	06/08/11 06/08/11 06/08/11 06/08/11	06/08/11 06/08/11 06/08/11 06/08/11 06/08/1	06/08/11 06/08/11 06/08/11 06/08/11 06/08/11 06/08/11	06/08/11 06/08/11 06/08/11 06/08/11 06/08/11 06/08/11 06/08/11	06/08/11 06/08/11 06/08/11 06/08/11 06/08/11 06/08/11 06/08/1	06/08/1 06/08/1 06/08/1 06/08/1 06/08/1 06/08/1 06/08/1 06/08/1 06/08/1	06/08/11 06/08/11 06/08/11 06/08/11 06/08/11 06/08/11 06/08/11 06/08/11 06/08/11 06/08/11	06/08/11 06/08/11 06/08/11 06/08/11 06/08/11 06/08/11 06/08/11 06/08/11 06/08/11 06/08/11 06/08/11	06/08/11 06/08/11 06/08/11 06/08/11 06/08/11 06/08/11 06/08/11 06/08/11 06/08/11 06/08/11 06/08/11 06/08/11	06/08/11 06/08/11 06/08/11 06/08/11 06/08/11 06/08/11 06/08/11 06/08/11 06/08/11 06/08/11 06/08/11 06/08/11	06/08/11 06/08/11 06/08/11 06/08/11 06/08/11 06/08/11 06/08/11 06/08/11 06/08/11 06/08/11 06/08/11 06/08/11 06/08/11	06/08/11 06/08/11 06/08/11 06/08/11 06/08/11 06/08/11 06/08/11 06/08/11 06/08/11 06/08/11 06/08/11 06/08/11 06/08/11	06/08/11 06/08/11 06/08/11 06/08/11 06/08/11 06/08/11 06/08/11 06/08/11 06/08/11 06/08/11 06/08/11 06/08/11 06/08/11 06/08/11 06/08/11	06/08/11 06/08/11 06/08/11 06/08/11 06/08/11 06/08/11 06/08/11 06/08/11 06/08/11 06/08/11 06/08/11 06/08/11 06/08/11 06/08/11 06/08/11	06/08/11 06/08/11 06/08/11 06/08/11 06/08/11 06/08/11 06/08/11 06/08/11 06/08/11 06/08/11 06/08/11 06/08/11 06/08/11 06/08/11 06/08/11 06/08/11	06/08/11 06/08/11 06/08/11 06/08/11 06/08/11 06/08/11 06/08/11 06/08/11 06/08/11 06/08/11 06/08/11 06/08/11 06/08/11 06/08/11 06/08/11 06/08/11 06/08/11 06/08/11	06/08/11 06/08/11	06/08/11 06/08/11	06/08/11 06/08/11	06/08/11 06/08/11	06/08/11 06/08/11	06/08/11 06/08/11	06/08/11 06/08/11	06/08/11 06/08/11	06/08/11 06/08/11	06/08/11 06/08/11

	1	(mdd)	(mdd)	(mdd)	(mdd)	(mdd)	(mph)	(deg)
21252 273 1.86 22252 271 1.65 22409 266 1.62 22483 267 1.61 22823 267 1.61 22823 267 1.61 22718 266 1.66 22718 266 1.66 22922 265 1.66 23927 262 1.66 23927 262 1.66 23927 262 1.66 23907 262 1.66 23907 262 1.66 23907 262 1.66 23907 262 1.66 23907 262 1.66 23907 273 1.61 23807 273 1.61 23807 273 1.61 23807 273 1.61 23807 273 1.61 23807 273 1.61 2380 278 1.62 <		_	2	2	Q N	QN	52	707
22461 271 1.65 22409 266 1.65 22488 267 1.61 22489 267 1.62 22481 267 1.65 22716 267 1.66 22922 265 1.66 23217 265 1.66 23022 262 1.66 23062 282 1.66 23070 262 1.66 23974 267 1.61 23904 270 1.60 23870 273 1.61 23871 262 1.66 23870 273 1.61 23870 273 1.61 23870 273 1.61 23870 273 1.61 23870 273 1.61 23870 273 1.61 23870 273 1.61 21039 276 1.62 2003 278 1.62 <	+			Š		•		134
22252 271 1.65 22488 267 1.62 22488 267 1.62 22716 267 1.61 22718 267 1.62 22718 267 1.63 22718 265 1.64 22970 265 1.66 23971 265 1.66 23970 262 1.68 23971 262 1.66 23973 1.61 1.63 23974 267 1.60 23878 270 1.63 23879 267 1.61 23870 273 1.61 23871 267 1.66 23870 273 1.61 23871 267 1.63 23870 273 1.61 2168 278 1.62 20794 276 1.65 20731 281 1.65 20321 282 1.66	+	Q	2	0.00250	N	ND	5.6	199
22409 266 1.62 22416 267 1.62 22746 267 1.61 22736 267 1.61 22323 267 1.61 22924 265 1.66 23062 265 1.68 23070 262 1.68 23071 262 1.68 23070 262 1.68 23071 262 1.68 23071 267 1.66 23974 267 1.66 23974 267 1.66 23974 270 1.63 23870 273 1.61 23570 273 1.61 23570 273 1.61 23570 273 1.61 23570 273 1.61 20734 276 1.65 20734 276 1.66 2033 281 1.66 2034 270 1.68 <t< td=""><td>Q</td><td>Q</td><td>Q</td><td>Q</td><td>ND</td><td>ND</td><td>5.6</td><td>201</td></t<>	Q	Q	Q	Q	ND	ND	5.6	201
22488 267 1.62 22716 267 1.61 22718 266 1.64 22922 265 1.64 22922 265 1.66 23042 265 1.66 23062 262 1.68 23063 263 1.63 23070 262 1.66 23970 262 1.67 23970 263 1.63 23970 263 1.63 23970 270 1.60 23970 270 1.61 23970 270 1.61 23970 270 1.63 23970 270 1.60 23950 286 1.63 21729 278 1.65 20794 276 1.66 20794 276 1.66 20794 276 1.66 20794 276 1.66 20793 281 1.70	_	ND	ND	ND	QN	ND	6.7	200
22716 267 1.61 22823 267 1.65 22932 265 1.66 23932 265 1.66 23032 265 1.64 23042 265 1.66 23062 262 1.66 23070 262 1.63 23071 263 1.61 23475 262 1.75 23904 270 1.60 2380 283 1.61 2380 270 1.60 2380 270 1.60 2380 270 1.61 2380 270 1.60 2380 270 1.60 2380 270 1.60 2380 270 1.60 2003 281 1.65 2003 281 1.66 2003 282 1.66 2003 282 1.60 2033 281 1.70	0.00061	ND	QN	ND	ē	QN	5.6	197
22823 267 1.65 22718 266 1.66 22917 265 1.64 23917 265 1.68 23902 262 1.68 23901 262 1.68 23906 263 1.63 23907 262 1.63 23907 267 1.60 23907 270 1.60 23907 273 1.61 23868 270 1.60 23870 273 1.61 23870 273 1.61 23870 273 1.61 23870 273 1.61 23870 273 1.61 21638 278 1.63 20794 276 1.63 20731 281 1.65 20732 281 1.66 20331 281 1.66 2034 282 1.66 2034 1.70 2034 </td <td>DN</td> <td>DN</td> <td>QN</td> <td>N</td> <td>ā</td> <td>Ð</td> <td>6.9</td> <td>190</td>	DN	DN	QN	N	ā	Ð	6.9	190
22718 266 1.66 22932 265 1.61 23962 265 1.62 23062 265 1.62 23070 262 1.68 23066 263 1.63 23071 262 1.68 23074 267 1.63 23974 267 1.66 23974 267 1.66 23974 270 1.63 23870 273 1.61 23570 273 1.61 23570 273 1.61 23570 273 1.61 23570 273 1.61 23570 273 1.61 2003 28 1.62 2073 28 1.65 2073 28 1.65 2003 28 1.66 2034 28 1.00 2034 28 1.00 2034 28 1.00 <	Н	QN	Q	Ð	Q	S	6.1	186
22992 265 164 23217 265 1.62 23070 262 1.65 23066 263 1.68 23071 263 1.68 23066 263 1.63 23475 262 1.75 23476 267 1.66 23904 270 1.63 23950 288 1.53 23850 273 1.61 23570 273 1.61 23570 273 1.61 23570 273 1.61 23570 273 1.61 23570 273 1.61 23570 273 1.61 23570 273 1.64 2073 281 1.65 2074 278 1.65 2073 281 1.66 2073 281 1.66 2073 281 1.66 2033 284 1.70		QN	Ð	Δ	Q	8	4.4	193
23317 265 1.62 23062 262 1.66 23070 262 1.68 2306 263 1.63 2301 263 1.63 23475 262 1.75 23904 270 1.66 23907 270 1.63 23907 270 1.61 2386 270 1.61 2380 273 1.61 2380 273 1.61 2169 273 1.61 2169 273 1.61 2169 273 1.61 2169 273 1.61 2169 278 1.66 2003 281 1.66 2003 282 1.66 1997 281 1.66 2003 282 1.66 2033 281 1.70 2034 284 1.70 2024 282 1.68	0.	Q	Q	S	2	QN	4.8	193
23062 262 1.66 22970 263 1.68 2301 263 1.63 2301 263 1.63 2301 263 1.63 23475 262 1.75 23974 267 1.66 23900 268 1.59 23868 270 1.60 2370 273 1.61 2370 273 1.61 2370 273 1.61 21638 278 1.65 21638 278 1.65 20734 276 1.66 20734 276 1.66 20734 281 1.66 19815 282 1.66 20333 281 1.66 20334 282 1.66 20334 282 1.66 20334 283 1.66 2034 284 1.70 2034 284 1.70	QN	QN	Ð	2	₽	2	5.3	185
23970 262 1.68 23056 263 1.63 23071 263 1.63 23475 262 1.75 23974 267 1.61 23974 267 1.63 23974 267 1.61 23970 273 1.61 23570 273 1.61 23570 273 1.61 23570 273 1.61 21658 273 1.61 21658 278 1.65 20734 276 1.63 20739 276 1.65 20731 281 1.65 20731 281 1.65 20331 281 1.66 20341 282 1.66 2034 284 1.70 2034 282 1.68 2034 284 1.70 2034 284 1.70 2034 282 1.68 1	QN	QN	ð	2	2	Q	3.4	177
23066 263 1.63 23201 263 1.64 23374 262 1.64 23974 262 1.65 23974 27 1.66 23950 278 1.61 23868 270 1.61 23869 273 1.61 23260 273 1.61 23260 273 1.61 21729 278 1.63 20794 276 1.63 20781 278 1.66 20784 276 1.63 20784 276 1.63 20784 276 1.66 20784 276 1.66 20784 276 1.66 20784 282 1.00 2054 282 1.66 2034 282 1.66 2034 282 1.68 1962 282 1.68 1963 281 1.68		QN	Q	2	2	Q	3.1	185
23201 263 1.64 23475 262 1.75 23974 267 1.66 23976 270 1.63 23950 288 1.53 23868 270 1.60 23570 273 1.61 23570 273 1.61 23560 273 1.61 23570 278 1.63 21729 278 1.65 20794 276 1.63 20794 276 1.63 20793 281 1.66 20733 281 1.66 20734 282 1.66 20735 282 1.66 2033 281 1.70 2034 284 1.70 2034 284 1.70 2034 284 1.66 2034 284 1.66 2034 284 1.60 2034 284 1.60	ND	Q	Ð	2	2	S	3.8	189
23475 262 1.75 23974 267 1.66 23950 287 1.66 23950 287 1.69 23870 273 1.61 23870 273 1.61 23870 273 1.61 2386 270 1.63 2169 278 1.63 2169 278 1.64 2079 276 1.65 2079 276 1.66 1997 281 1.66 1997 281 1.66 2003 282 1.66 2003 282 1.66 2003 282 1.66 2033 281 1.70 2034 284 1.70 2034 284 1.70 2034 284 1.70 2034 282 1.68 1954 282 1.68 1962 282 1.68	0.00148	QN	Q	2	S	2	3.6	182
23974 267 1.66 23904 270 1.63 23904 270 1.63 23868 20 1.60 23870 273 1.61 23570 273 1.61 21659 273 1.61 21658 278 1.63 21658 278 1.63 20794 276 1.63 20794 276 1.63 20731 281 1.66 19930 282 1.66 20033 281 1.06 20134 282 1.66 20339 282 1.69 2034 1.70 201 2054 282 1.68 2054 284 1.70 2054 284 1.70 2054 282 1.68 1952 282 1.68 1963 281 1.61 2013 282 1.68	QN	QN	2	Ð	Q.	S	2.6	166
23904 270 1.63 23950 288 1.59 23950 270 1.60 23570 273 1.61 23620 273 1.61 21729 278 1.63 21729 276 1.65 20794 276 1.65 20794 276 1.65 20794 276 1.65 20794 276 1.66 19930 282 1.66 20334 285 1.70 2034 1.70 2004 2054 284 1.70 2034 1.70 2004 2054 284 1.70 2054 282 1.68 19631 284 1.70 2004 284 1.70 2034 282 1.68 19631 284 1.70 2014 282 1.68 1983 281 1.68	QN	QN	2	0.00433	S	2	88	183
23950 268 1.59 23868 270 1.60 23870 273 1.61 23571 1.61 1.60 22690 273 1.61 21729 278 1.63 21729 278 1.63 20794 276 1.63 20731 281 1.64 19937 281 1.66 20033 281 1.66 20538 282 1.70 20548 284 1.70 20548 284 1.70 20548 284 1.70 20548 282 1.69 19546 282 1.68 19546 282 1.68 19546 282 1.69 19885 283 1.61 2039 274 1.64 2039 274 1.64 2039 274 1.64 2039 274 1.63 <tr< td=""><td>QN</td><td>QN</td><td>Ð</td><td>Ð</td><td>Ð</td><td>Ð</td><td>5.3</td><td>192</td></tr<>	QN	QN	Ð	Ð	Ð	Ð	5.3	192
23868 270 1.60 23570 273 1.61 23570 273 1.61 23569 273 1.61 21729 278 1.63 20794 276 1.63 20794 276 1.63 20794 276 1.63 20794 276 1.63 19977 281 1.66 19930 282 1.66 20333 281 1.66 20348 1.70 20313 20349 284 1.70 20340 284 1.70 20341 284 1.70 2034 282 1.68 19546 282 1.68 19546 282 1.68 19546 282 1.68 19583 2.81 1.61 2039 2.72 1.63 2039 2.74 1.64 2035 2.72 1.63	QN	Q	Q	2	2	Q	5.5	202
23570 273 1.61 23262 271 1.60 22690 273 1.61 21729 278 1.63 21638 278 1.63 20794 276 1.63 20731 281 1.66 19977 281 1.66 19930 282 1.66 20033 281 1.66 20348 1.70 1.68 20349 284 1.70 2004 284 1.70 2004 284 1.70 2004 284 1.70 19546 282 1.68 19546 282 1.68 19546 282 1.68 19582 2.78 1.61 20137 2.72 1.63 2035 2.74 1.64 2035 2.78 1.62 2035 2.72 1.63 2035 2.72 1.63		T	0.00242	Q	Ð	S	5.6	201
23562 271 1.60 22690 273 1.61 216598 278 1.63 21678 1.63 1.63 20794 276 1.63 20781 279 1.64 19815 281 1.66 19930 282 1.66 2033 281 1.66 2034 282 1.69 20518 284 1.70 2004 284 1.70 2004 284 1.69 19524 282 1.68 19533 281 1.69 1964 282 1.68 1954 282 1.68 1963 281 1.69 19683 281 1.67 2013 278 1.64 2035 272 1.63 2035 273 1.63 2035 274 1.64 2035 272 1.63	0.00052	QV	Q	S	S	Q	6.1	204
22690 273 1.61 21729 278 1.63 210794 276 1.65 20794 276 1.65 20781 279 1.64 19815 281 1.66 19930 282 1.66 20354 285 1.66 20354 285 1.70 2053 284 1.70 2004 284 1.70 2004 284 1.70 2031 284 1.70 2034 1.66 19624 282 1.68 19633 281 1.68 1964 282 1.68 1963 281 1.68 1968 282 1.64 2014 278 1.64 2035 278 1.64 2035 274 1.64 2035 277 1.63 2035 277 1.62 2035	0.00078	QN	0.00165	S	QN	Q	5.7	213
21729 278 1.63 21688 278 1.65 20781 279 1.64 20781 279 1.64 19815 281 1.66 19977 281 1.66 19937 281 1.66 19937 281 1.66 2033 282 1.60 20518 285 1.70 2004 284 1.70 2004 284 1.70 2004 284 1.70 19634 282 1.68 19536 282 1.68 19536 282 1.68 19536 282 1.68 19583 281 1.66 20395 274 1.64 20395 274 1.64 20395 277 1.63 20504 287 1.65 20395 277 1.63 20395 277 1.63	0.00480	T	Q	S	Q.	Q	6.5	193
21658 278 1.65 20794 276 1.63 20734 276 1.64 2021 279 1.64 19815 281 1.65 19977 281 1.65 20033 281 1.66 2034 285 1.69 2034 284 1.70 2004 284 1.70 2004 284 1.70 2004 284 1.70 2004 284 1.70 1954 282 1.68 1954 282 1.68 1954 282 1.68 1954 282 1.68 1958 2.72 1.63 2013 2.74 1.64 2035 2.78 1.67 2035 2.72 1.63 2035 2.72 1.63 2035 2.72 1.63 2039 2.74 1.64	0.00478	QN	Q	S	QN.	Q	6.7	183
20794 276 1.63 20281 279 1.64 19977 281 1.65 19977 281 1.65 20033 281 1.66 20354 282 1.66 20343 284 1.70 20044 284 1.70 20049 284 1.70 1954 282 1.68 1953 281 1.68 1953 281 1.68 1954 282 1.68 1958 282 1.68 1958 278 1.67 2013 278 1.67 2035 278 1.64 2035 272 1.63 2035 272 1.63 2035 277 1.63 2035 277 1.63 2035 277 1.63 2035 277 1.63 2038 239 1.55 <t< td=""><td></td><td>DN</td><td>DN</td><td>Q</td><td>Q.</td><td>Q</td><td>6.5</td><td>166</td></t<>		DN	DN	Q	Q.	Q	6.5	166
20281 279 1.64 19815 281 1.66 19937 281 1.65 20033 281 1.65 20034 282 1.66 20518 285 1.69 20518 285 1.69 20518 284 1.70 2004 284 1.70 2004 284 1.68 19524 282 1.68 19546 282 1.68 19683 281 1.67 19683 281 1.67 20137 2.76 1.63 20355 2.72 1.63 20355 2.72 1.63 20355 2.72 1.63 20355 2.72 1.63 20355 2.72 1.63 20355 2.72 1.63 20381 1.55	ON	QN	ND	QN	QN	ð	7.6	171
19815 281 1.66 19977 281 1.65 20033 281 1.66 20354 282 1.66 20558 285 1.09 20518 285 1.70 20513 284 1.70 20004 284 1.70 19624 282 1.68 19533 281 1.69 18865 282 1.68 19683 281 1.68 19892 2.78 1.64 20137 2.76 1.64 20285 2.72 1.64 20355 2.73 1.63 20355 2.74 1.64 20355 2.77 1.63 20355 2.77 1.63 20357 2.67 1.62 20381 1.55	o.	ON	ND	ND	QN	QN	8.4	186
19977 281 1.65 20033 281 1.66 19970 282 1.66 19354 282 1.66 20518 285 1.70 20313 284 1.70 2004 284 1.70 19624 282 1.68 1953 281 1.69 19546 282 1.68 19546 282 1.68 19547 278 1.66 20389 274 1.66 20395 277 1.63 20395 270 1.65 20395 270 1.65 20395 270 1.65 20391 287 1.63 20391 287 1.63 20391 287 1.55 20381 239 1.55	$\frac{1}{1}$	Q	ND	ND	ND	QN	7.5	183
20033 281 1.66 19930 282 1.66 20534 285 1.09 20538 284 1.70 20044 284 1.70 20004 284 1.70 20004 284 1.70 19533 281 1.69 19865 282 1.68 19546 282 1.68 1983 281 1.68 1968 282 1.66 2013 2.78 1.67 2013 2.74 1.64 2038 2.74 1.64 2038 2.74 1.63 20395 2.74 1.64 20504 2.67 1.65 20395 2.70 1.65 20381 1.54 20381 1.55	4	Q	Q	QN	ND	QN	7.0	192
19930 282 1.66 20354 285 1.69 20313 284 1.70 20313 284 1.70 20004 284 1.70 19634 282 1.68 19535 281 1.69 19546 282 1.68 19587 282 1.68 19683 281 1.68 19683 281 1.67 20137 276 1.66 2035 272 1.63 2035 277 1.63 2035 277 1.63 2035 277 1.63 2035 277 1.63 2039 277 1.63 2039 277 1.63 2039 277 1.63 2038 239 1.55 2038 1.55	1	QN	Q	Q	ð	Q	7.0	196
20354 288 1.69 20518 285 1.69 20518 285 1.70 20313 284 1.70 20004 284 1.70 19524 281 1.68 19546 282 1.68 19546 282 1.68 19683 281 1.68 19683 281 1.67 20139 2.78 1.67 20137 2.76 1.63 20285 2.72 1.63 20355 2.72 1.63 20564 267 1.65 20385 2.72 1.63 20381 2.87 1.63 20381 1.55	ö	Q	Ð	0.00267	ð	Q	6.5	195
20518 285 1.70 20313 284 1.70 20004 284 1.70 20004 284 1.70 19624 282 1.68 1933 281 1.69 18865 282 1.68 19683 281 1.68 19892 278 1.67 20137 276 1.64 20289 274 1.64 20355 272 1.63 20355 270 1.65 20354 267 1.65 20381 28 1.55		ΩN	Q	Q	Q	QN	7.4	180
20313 284 1.70 20004 284 1.70 19523 284 1.70 19533 281 1.68 19534 282 1.68 19546 282 1.68 19633 281 1.68 19892 278 1.67 2013 274 1.64 2035 272 1.64 2035 270 1.65 2035 270 1.65 2035 270 1.65 20504 267 1.65 20504 267 1.65 2038 239 1.55 20381 1.55	\dashv	Q	Q	Q	Ð	Q	9.8	167
20004 284 1.70 19624 282 1.68 19534 281 1.69 19865 282 1.68 19683 281 1.68 19683 281 1.68 19892 2.78 1.67 20135 277 1.65 20355 2.70 1.65 20355 2.70 1.65 20355 2.70 1.65 20355 2.70 1.65 20357 2.70 1.65 20358 2.70 1.65 20381 2.88 1.55	\dashv	Q	Ω	ΔN	Ð	Q	8.2	148
19624 282 1.68 19233 281 1.69 18865 282 1.68 19546 282 1.68 19683 281 1.67 19882 278 1.67 20137 276 1.66 20285 277 1.63 20395 270 1.65 20395 270 1.65 20395 270 1.65 20395 270 1.65 20395 270 1.65 20391 238 1.55	ō.	ND	Ð	Q	Ð	QN	9.1	140
19233 281 1.69 18865 282 1.68 19683 281 1.68 19683 281 1.68 19982 278 1.67 20137 276 1.64 20385 272 1.64 20395 270 1.65 20594 267 1.65 20395 270 1.65 20395 270 1.65 20381 38 1.55		ND	Q	Q	ΔN	ND	9.8	130
18865 282 1.68 19546 282 1.68 19633 281 1.68 19692 278 1.67 20137 276 1.67 20289 274 1.64 20355 272 1.63 20395 270 1.65 20395 270 1.65 20397 267 1.65 2031 239 1.53 20381 239 1.54	-	ΔN	Ð	Q	Q	ND	10.2	129
19546 282 1.68 19683 281 1.68 19892 278 1.67 20137 276 1.64 20289 274 1.64 20355 272 1.63 20395 270 1.65 20504 267 1.65 2031 238 1.54		ΔN	Q	Ð	Q	ND	8.6	134
19683 281 1.68 19892 278 1.67 20137 276 1.64 20289 274 1.64 20355 272 1.63 20395 270 1.65 20504 267 1.62 20381 238 1.55	1	Q	Ð	Q	0.00171	ND	8.8	128
1982 278 1.67 20137 276 1.66 20289 274 1.64 20395 270 1.63 20395 270 1.65 20504 267 1.62 20504 287 1.62 2021 238 1.38		Ω	Q	ΩN	Q	ND	8.2	128
20137 276 1.66 20289 274 1.64 20355 277 1.63 20395 270 1.65 20504 267 1.62 2028 239 1.55 20381 238 159	0.00038	ND	ND	Q	Q	QN	7.6	133
20289 274 1.64 20355 277 1.63 20395 270 1.65 20504 267 1.62 2028 239 1.55 20381 238 159		ND	ND	ΔN	QN	Q	8.5	135
20355 272 1.63 20395 270 1.65 20504 267 1.62 20228 299 1.55 20381 238 1.59		ND	DN	QN	QN	۵N	7.5	137
20395 270 1.65 20504 267 1.62 20228 239 1.55 20381 238 1.59		ND	ND	QN	QN	Q	8.9	125
20504 267 1.62 20228 239 1.55 20381 238 1.59		ND	ND	ND	QΝ	QN	5.4	149
20228 239 1.55 20381 238 1.59	QN	ND	QN	ND	0.00584	Q	5.2	217
20381 238 1.59		ON	ND	DN	QN	QN	8.6	273
CC:1		ON	۵	ND	ND	ON	7.1	262
06/10/19 12:00 AM 21084 259 1.64 ND		N	Q	Q	Q	S	4.6	241

 Daily Processed Summary (Average, Maximum)

 Average
 21487
 272
 1.65
 BDL
 0.00040
 BDL
 0.00020
 0.00020
 0.00026
 BDL

 BDL = Belaw Detection Limit
 80nk = Not Availoble

Annual Processed Summary (Average, Maximum)

Annual Processed Summary (Average, Maximum)

BDL = BDL = BDL = BDL = BDL = 0.000480
 BDL = 0.000480
 0.000480
 0.000480
 BDL = BDL = BDL = BDL = BDL = 0.000480
 BDL = BDL = BDL = BDL = BDL = 0.000480
 BDL = BDL = BDL = BDL = BDL = 0.000480
 BDL = BDL = BDL = BDL = BDL = DDL = DDL = BDL = DDL =

VE WDIR_AVE (deg)	177	131	210	178	133	141	677	182	207	232	18	31	30	22	25	31	22	21	15	56	162	13	22	18	22	22	14	25	22	23	18	14	122	7	180	359	180	180	4	121	180	350	64		33	
WSPD_AVE (mph)	4.9	7.8	5.5	3.3	3.8	4.7	0.7	3.6	2.6	7.2	6.9	7.6	9.6	10.2	10.8	8.6	12.2	10.6	12.0	6.4	7.9	13.5	14.3	14.6	13.7	12.8	13.8	12.8	13.0	12.3	12.6	12.3	13.4	10.5	9.6	8.3	7.1	8.1	7.4	7.9	0 0	88	8.1		4.9	
DCA_AVE (ppm)	QN	QN	QN	Q	QN	Q Z	2 2	2	Q	Q	Q	Q	Q	Q	Q	Q	2	2 2	2	Q	QN	QN	QN	2 2	S	QN O	Q	ON	ON	Q	2	2	ON C	Q.	S	ON	ON	Q	2	2 2	2 2	S.	Q		BDL	BDL
BUI_AVE (ppm)	ND	ΔN	ND	N	QN	2	Ş	9	N	QN	Ð	QN	QN	Q	Q	Ð	2		2	Q	QN	Q	Ð	2 2	S	2	Q	ON	QN	Q	Q	2		Q.	QN	ND	ND	0.00181	Q	Q S	S S	Q	QV		0.00004	0.00181
(ppm)	QN	QN	Ð	Ð	Q	2 2	2 2	S	S	2	Q	QN	QN	Q	Ð	Q.	Q.	2 2	9	Ð.	ND	QV	Q	2 2	2 2	Q.	Ð	ND	ND	QN	2	2	Q Q	9	Q.	ND	ND	QN	Q.	Q S	2 2	S	QN		BDL.	BDL
VCI_AVE (ppm)	QN	QN	Q	ND	Q	2	S	S	Q.	S	Q.	QN	ON	Q	2	2	2	2 2	2	QV	ND	Q	2	2 2	2	2	Ð	QN	QN	Q	2	QN S	0.001/6	2 8	Q	ND	ON	2	Q.	9 9	2 2	9	Q.		0.00004	0.00176
(ppm)	ND	ND	Q	Q.	9	ON CA	S	Q	ą	ð	QV	QN	QN	Q	2	9	2	2 2	2	Ð	QN	Ð	2	2 2	2	9	Q	Q	Q	Ð	2	2	2 2	9	QN	Q	ND	2	2	2 2	2	Q.	ND		BDI	BDL
(ppm)	0.00079	0.00104	Ð	Ð	0.00113	0.000/0	2	2	2	0.00176	S	0.00047	QN	ð	0.00048	9	2 2	2 2	2	0.00044	Q	Ð	Q	0.00061	2	0.00075	2	Q	Q	2	2	2	2 2	9	ON	0.00043	0.00039	0.00106	2	2 2	0.00047	Q	QN		0.00022	0.00176
(mdd)	Q	Q	2	2	2	2 2	2	Q	Q	Ð	QN	ND	ND	N	ND	ND	Q G	2 2	Q	ND	ND	S	2	2 2	Q	QV	Q	QN	Q	2	QV :	2	2 2	QN	ND	ON	Q	2	2	2 2	2	Ð	ND		BDL	BDL
(mdd)	1.68	1.71	1.63	1.67	1.74	171	1.82	1.69	1.73	1.95	1.79	1.89	1.82	1.78	1.75	1.77	1.72	171	1.69	1.68	1.70	1.69	1.68	1.69	1.69	1.70	1.69	1.70	1.70	1.70	1.70	1.70	1.70	1.71	1.70	1.70	1.72	1.69	1./3	1.71	171	1.71	1.70	(a)	1.72	1.95
(ppm)	566	268	256	261	270	257	272	242	265	260	271	273	270	268	268	269	269	270	270	271	271	271	272	274	276	277	278	278	278	278	//7	276	276	276	275	274	273	270	7/7	269	269	266	267	e, Maximur	270	278
(ppm)	20860	20861	20383	21156	21498	21526	21891	20827	21456	20991	21125	21386	20502	19667	19582	19479	19210	18853	18727	18680	18785	18945	18842	19371	19357	19043	19033	19379	19329	19096	19249	19045	19207	19254	18934	18896	19115	18680	18603	185/2	18383	18401	17902	iry (Average	19604	21891
Timestamp	06/10/19 12:30 AM	06/10/19 01:00 AM	06/10/19 01:30 AM	06/10/19 02:00 AM	06/10/19 02:30 AM	06/10/19 03:30 AM	06/10/19 04:00 AM	06/10/19 04:30 AM	06/10/19 05:00 AM	06/10/19 05:30 AM	06/10/19 06:00 AM	06/10/19 06:30 AM	06/10/19 07:00 AM	06/10/19 07:30 AM	06/10/19 08:00 AM	06/10/19 08:30 AM	06/10/19 09:00 AM	06/10/19 10:00 AM	06/10/19 10:30 AM	06/10/19 11:00 AM	06/10/19 11:30 AM	06/10/19 12:00 PM	06/10/19 12:30 PM	06/10/19 01:30 PM	06/10/19 02:00 PM	06/10/19 02:30 PM	06/10/19 03:00 PM	06/10/19 03:30 PM	06/10/19 04:00 PM	06/10/19 04:30 PM	06/10/19 05:00 PM	06/10/19 05:30 PM	06/10/19 06:30 PM	06/10/19 07:00 PM	06/10/19 07:30 PM	06/10/19 08:00 PM	06/10/19 08:30 PM	06/10/19 09:00 PM	06/10/19 09:30 PM	06/10/19 10:00 PM	06/10/19 11:00 PM	06/10/19 11:30 PM	06/11/19 12:00 AM	Daily Processed Summary (Average, Maximum)	Average	Maximum Value

Timestamp	(mdd)	(ppm)	(mdd)	(mdd)	(mdd)	(mdd)	(mdd)	(maa)	(maa)	(nom)	(mph)	(deg)
06/11/19 12:30 AM	17456	268	1.70	9	QN	9	QN	QN	QN	CN	0.80	11
06/11/19 01:00 AM	17045	267	1.68	<u>N</u>	QN	9	2	N	S	QN	9.4	14
06/11/19 01:30 AM	17050	566	1.69	ON	QN	Q	Q	ON	ON.	2	8.8	63
06/11/19 02:00 AM	16620	267	1.70	ND	ON	QN	Q	QN	QN	QN	9.5	10
06/11/19 02:30 AM	16153	566	1.68	QN	ON	QN	ND	DN	QN	QN	10.3	11
06/11/19 03:00 AM	16022	267	1.67	ON	Q	Q	ND	ON	QN	Q.	6.6	18
06/11/19 03:30 AM	15885	267	1.70	ON	Ð	2	ND	ND	ND	ND	8.7	26
06/11/19 04:00 AM	16035	268	1.77	Q	Q	Q	ON	ND	ON	QN	8.3	24
06/11/19 04:30 AM	16221	268	1.76	ND	Q	QN	ND	QN	ND	N	7.8	25
06/11/19 05:00 AM	16216	268	1.79	ND	0.00082	ON	ND	ON	QN	QN	9.9	35
06/11/19 05:30 AM	16137	267	1.73	QN.	Q	Q	ND	ON	ND	QN	5.2	39
06/11/19 06:00 AM	16253	268	1.77	ND	ON	QN	Q	QN	ON.	QN	4.7	32
06/11/19 06:30 AM	16338	268	1.78	ON	0.00053	Q	QN	S	S	QN	4.8	69
06/11/19 07:00 AM	16351	267	1.77	QN	ð	Ð	ON.	Q.	S	S	5.3	355
06/11/19 07:30 AM	16466	267	1.76	QN	0.00049	Q	ON.	S	S	Ð	9.9	119
06/11/19 08:00 AM	16685	268	1.74	QN	Q	Q	Q.	Ð	ã	2	8.9	14
06/11/19 08:30 AM	16954	270	1.78	ON	Ð	QN	Q	QN	S	2	8.4	30
06/11/19 09:00 AM	17205	270	1.79	ON	ð	Q	2	Q	S	N	8.7	28
06/11/19 09:30 AM	17418	270	1.77	QN	0.00039	2	QN	Ø	2	Q	7.8	82
06/11/19 10:00 AM	17510	271	1.75	QN	QN	Q	QN	2	2	9	8.4	45
06/11/19 10:30 AM	17957	7.27	1.77	QN	QN	Q	QN.	S	Q	N	9.2	5.4
06/11/19 11:00 AM	18437	274	1.80	ON	Ð	QN	2	Q	S	2	8.9	55
06/11/19 11:30 AM	18913	274	1.79	QN	Q	Q	S	Q	g	S	8.3	64
06/11/19 12:00 PM	19177	275	1.77	ND	0.00093	Ð	S	Q	S	Q.	8.2	78
06/11/19 12:30 PM	19173	275	1.76	ND	Q	Q	S	Q	8	2	8.3	70
06/11/19 01:00 PM	19402	274	1.75	ND	ND	Q	0.00163	QN	Q.	Q.	8.2	88
06/11/19 01:30 PM	19391	274	1.74	ND	QN	ON	ND	ON	0.00297	Q	8.6	114
06/11/19 02:00 PM	51	15	15	1.5	15	LS	S	ST	SI	SJ	14.4	164
06/11/19 02:30 PM	13076	116	1.16	Q	Q	Q	Q	ND	ND	ND	9.6	23
06/11/19 03:00 PM	12851	112	1.10	Q	9	2	2	Q	Q	Q.	6.1	32
Ub/11/19 U3:30 PM	13020	117	1.09	Q	QN	9	Q	Q	Q	Q	3.6	509
06/11/19 04:00 PM	15097	151	1.26	2	9	Q	2	Q	Q	Q	5.0	236
06/11/19 04:30 PM	17287	193	1.48	2	0.00153	Q	Q	QN	ON	N	4.1	324
06/11/19 05:00 PM	17667	205	1.55	Q	Q	Q	S	Q	ON	N	5.8	219
06/11/19 05:30 PM	18624	221	1.65	Q	0.00104	Q	QN	QN	QN	ND	3.8	46
06/11/19 06:00 PM	18497	211	1.55	QN	Q	QN	Ð	ND	ND	ND	4.6	28
06/11/19 06:30 PM	18667	218	1.55	Q	0.00118	Q	2	Q	S	QN	4.3	81
06/11/19 07:00 PM	19090	233	1.62	2	Q	Q	ã	0.00350	Q	Q.	4.9	34
06/11/19 07:30 PM	19084	732	1.60	QN	0.00093	2	S	S	S	Q.	7.1	181
06/11/19 08:00 PM	18732	234	1.61	Q	Q	9	Q.	S	S.	S	8.1	182
06/11/19 08:30 PM	18544	244	1.65	Q	Q	Q	2	S	S.	Q.	7.1	128
06/11/19 09:00 PM	18421	247	1.64	QN	2	2	Ð	2	Q.	2	8.9	120
06/11/19 09:30 PM	18150	249	1.63	QN	QN	Q	Q	2	2	9	5.9	121
06/11/19 10:00 PM	18089	251	1.64	2	2	Q	Q	S	Q.	Q	3.6	80
06/11/19 10:50 PINI	1807/	757	7,7	QN S	ON S	2	QN :	Q.	2	2	2.4	61
06/11/19 11:00 PM	18024	247	9/1	2 2	0.00110	2	QN :	2	S	Q.	2.4	292
06/12/19 12:00 AM	18763	240	1.76	2 2	07100 0	ON CA	ON C	ON C	2 2	2	1.6	183
Daily Processed Summary (Average Maximum)	ary (Average	P. Maximus			0.7700.0		QV.	ON.	2	Q.	7.0	320
Average	17276	245	1.66	IO8	0.00022	ICA	0.00003	70000	20000	I Ca		2
Maximum Value	19402	275	1.80	BOL	0.00170	BDI	0.00163	0.00350	0.0000	200	Ť	75

Timortama	(muu)	(maa)	(man)	(man)	(1000)	, , , , ,			1	,	מאבר שוציא	
05/11/10 12:30 ANA	10437	(midd)	(tridd)	(mdd)	(mdd)	(mdd)	(mdd)	(mdd)	(mdd)	(mdd)	(mph)	(geb)
06/12/19 12:30 AM	18135	797	T.6/	Q	Q	QN	QN	2	QN	QN	5.5	347
06/12/19 01:00 AM	18191	255	1.73	9	0.00065	2	Š	2	CN	Q.	9.9	126
Ub/ 12/ 19 U1:3U AM	1/355	529	1.71	Q	Q	QN	2	Q	Q	Q	6.9	27
Ub/12/19 U2:00 AM	16341	760	1.66	Q	QN	QN	Q	QN	QN	QN	7.0	41
06/12/19 02:30 AM	16183	260	1.67	QN	0.00106	Q	Ð	N	ND	Q	6.7	33
06/12/19 03:00 AM	16272	261	1.79	QN	Q	Q	Q	QN	ND	QN	7.3	28
06/12/19 03:30 AM	16583	262	1.68	QN	ND	DN	ND	QN	QN	g	7.2	15
06/12/19 04:00 AM	16940	263	1.79	QN	QN	QN	QN	Q	QN	2	5.4	33
06/12/19 04:30 AM		265	1.82	QN	QN	Ð	QN	QN	Ð	Q.	5.7	56
06/12/19 05:00 AM		264	1.75	ND	QN	QN	QN	QN	S	Q	5.7	18
06/12/19 05:30 AM		265	1.77	ND	ND	QN	QN	QN	QN	QN	4.5	10
06/12/19 06:00 AM		264	1.79	Q.	QN	Ø	QN	QN	CN	S	3.7	787
06/12/19 06:30 AM	17170	263	1.78	QN	QN	9	QN	QN	QN	S	27	787
06/12/19 07:00 AM	ட	263	1.79	QN	0.00053	QN	QN	S	CN	S	4.5	18
06/12/19 07:30 AM	17080	246	1.76	Q.	QN	Ð	QN	QN	Q	S	5.2	61
06/12/19 08:00 AM	17218	246	1.77	QN	QN	QN	QN	ON	QN	ON	6.2	42
06/12/19 08:30 AM	17945	263	1.76	QN	QN	QN	QN	QN	QN	QN	5.9	75
06/12/19 09:00 AM	18018	797	1.74	QN	QN	QN	S	QN	QN	ON	0.9	72
06/12/19 09:30 AM	18025	270	1.71	QN	QN	Q	QN	ON	QN	QN	6.1	74
06/12/19 10:00 AM	18086	273	1.72	QN	0.00102	QN	QN	QN	2	QN	6.5	62
06/12/19 10:30 AM	18284	274	1.72	QN	0.00098	QN	QN	QN	S	QN	4.6	75
06/12/19 11:00 AM	18065	274	1.71	ON	QN	QN	QN	QN	QN	QN	4.2	38
06/12/19 11:30 AM	18267	275	1.71	ND	0.00035	QN	Q.	QN	QN	QN	5.1	70
06/12/19 12:00 PM	18649	276	1.72	ND	0.00046	QN	QN	QN	ON	Q	5.0	27
06/12/19 12:30 PM	19183	274	1.75	QN	ND	QN	UD	QN	QN	Q	6.9	22
06/12/19 01:00 PM	18937	273	1.73	ND	ON	QN	ND	ND	ND	QN	8.2	36
06/12/19 01:30 PM	19341	275	1.77	Q.	QN	QN	QN	ND	ND	ND	6.9	49
06/12/19 02:00 PM	18842	777	1.77	ND	0.00036	QN	QN	ND	ON	ON	7.0	32
06/12/19 02:30 PM	18658	777	1.74	Q.	Q.	QN	QN	ND	ND	ND	6.7	41
06/12/19 03:00 PM	18484	278	1.72	QN	0.00036	ON	ON	ND	ND	ND	4.9	62
06/12/19 03:30 PM	18263	278	1.72	Q.	QN	QN	QN	ND	ND	ND	5.2	65
06/12/19 04:00 PM	18350	772	1.72	QN	Q	QN	Q	ND	ND	ND	4.4	25
06/12/19 04:30 PM	19289	278	1.72	QN	Q	QN	QN	ND	QN	ND	4.7	180
06/12/19 05:00 PM	20273	277	1.70	QN	0.00038	QN	QV	ND	ON	ND	7.2	207
06/12/19 05:30 PM	20083	275	1.69	Q.	S	QN	QN	ND	ON	ND	5.9	204
06/12/19 06:00 PM	19912	276	1.70	Q.	g	ND	Q	ND	ΩN	ND	4.4	211
06/12/19 06:30 PM	19993	772	1.70	Q.	0.00046	ND	Q	ND	ND	ND	3.7	198
06/12/19 07:00 PM	20051	276	1.68	ND	ND	ON	ND	ND	ND	ON	6.1	193
06/12/19 07:30 PM	19867	276	1.68	Q.	QN	ND	QN	ND	QN	ND	6.9	139
06/12/19 08:00 PM	19263	274	1.67	Q	ND	ND	ND	ND	QN	ON	6.2	126
06/12/19 08:30 PM		271	1.66	QN	QN	ND	ΟN	QN	QN	QN	6.9	131
06/12/19 09:00 PM	$_{\perp}$	270	1.66	Q	ND	ND	QN	QN	QN	Q	5.9	136
06/12/19 09:30 PM	$_{\perp}$	269	1.65	ND	ND	ND	Q	QN	ΟN	ON	3.8	130
06/12/19 10:00 PM	19216	270	1.77	QN	0.00051	ND	GN	ND	ND	QN	3.3	125
06/12/19 10:30 PM		270	1.69	Q	0.00044	ND	QN	UD	QN	QN	1.2	166
06/12/19 11:00 PM	18943	271	1.72	9	ND	ND	QN	ND	QN	QN	1.5	153
06/12/19 11:30 PM	18975	273	1.83	QN	ON	ND	Q	QN	QN	QN	1.4	205
												203

 Daily Processed Summary (Average Maximum)

 Average Maximum)
 18340
 269
 1.73

 Maximum Value
 20273
 278
 1.88

 BDL = Below Detection Limit
 Blank = Nat Available

 ND = Nat Detected

 BDI
 0.00017
 BDI
 BDI
 BDI
 BDI
 BDI
 BDI
 BDI

(mdd)	(ppiri)	(ppitt)	(ppiri)	(philit)	(hindel)	(Indd)	(ppin)	(mdd)	(bbm)	(mph)	(deg)
18536	271	1.87	QN	QN	Ð	QN	0.00547	QN	QN	1.5	116
18476	272	1.84	QN	QN	QN	ND	QN	QN	QN	1.3	187
18440	273	1.98	QN	Q	ND	ON	ND	QN	QN	1.5	124
3366	276	1.90	Q	0.00057	Q	QN	ND	ND	QN	2.4	192
18698	275	2.12	QV	QN	QN	QN	QN	QN	QN	3.8	10
18851	270	2.10	Q.	2	2	Q.	QN	N _O	ND	2.7	122
18/35	0/7	2.26	2	0.00055	2	Q	2	Q.	QN	2.6	123
18539	222	2.14	2 2	Q S	2	Q.	2	2	QN	1.8	15
10214	5/2	2.34	2	UN C	ON	2	QN	Q	QN	2.9	89
18109	1/7	2.44	2 2	0.00055	2 2	2	Q S	2	QN :	2.3	13
1001	12.02	2,04	2 2	ON S	QN G	2 2	2 4	2	ON.	5.5	17
17071	1/7	2.40	2 2	QN C	QN S	2	2	2	QN :	1.9	19
17071	503	2.48	Q S	2	Q S	2	Q !	2	N	2.5	29
576/1	1/7	7.04	QN.	N	QN N	ON	Q	2	QN	2.6	174
18877	269	2.45	QV	QN	Q	Q	Q.	9	Q	4.0	328
19537	268	2.33	ND	0.00056	QV	Q.	ND	ON	ND	4.0	331
19731	270	2.27	QN	0.00056	ON	0.00335	ND	QN	QN	4.1	321
19712	569	1.78	ND	0.00133	ND	ON	QN	QN	Q	3.6	319
19805	797	1.71	QN	DN	ON	QN	N	QN	Q	4.5	315
19348	265	1.65	ON	0.00062	QN	QN	N	QN	QN	4.3	280
19420	267	1.66	QN	ND	ND	QN	ND	QN	Q	4.7	272
19300	267	1.67	ND	QN	QN	QN	Q	QN	Q	4.1	291
19016	271	1.69	ON	ND	ON	QN	QN	QN	QN	3.9	292
18822	271	1.72	ON	QN	ą	QN	Q	Q	QN	4.9	310
18285	273	1.76	QN	QN	Q	QN	Q	QN	QN	5.2	326
17548	274	1.73	ON	QN	₽.	QN	Q	QN	QV	5.8	311
17608	275	1.70	ON	ON	QN	QN	QN	QN	QN	5.1	321
17834	275	1.72	ON	ND	QN	QN	Q	Q	Q	5.0	312
17166	275	1.72	ON	QN	Q.	Q	Q	QN	ND	5.0	301
17053	279	1.73	QN	QN	₽	QN	QN	Q	QN	4.6	214
16883	279	1.73	Q	QN	g	QN	S	Q	N	3.9	296
16820	280	1.73	Q	QN	QN	QN	N	S	S	5.6	229
16696	282	1.74	Q	QN	Ð	QN	Q	S	QN	4.5	225
16940	282	1.75	ON	ON	ON	QN	Q	Q	Q	4.3	41
16911	281	1.74	ND	ND	QN	QN	Q	QN	QV	3.5	231
16424	280	1.73	ON	ND	ND	ND	ND	QN	QN	4.2	274
16866	281	1.73	QN	QN	QN	QN	Q	S	Q	3.9	192
17358	280	1.74	QN	QN	ð	Q	Q.	QN	QN	3.8	65
17340	280	1.73	Q	QN	QN	Q.	2	N	Q	3.2	9
18298	278	1.75	Q	QN	Q	Q.	Q.	QN	QN	2.7	64
18894	576	1.84	QN	QN	QV	QN	2	QN	QN	3.7	101
18791	274	1.73	ON	0.00049	Ð	Q	S	QN	Q	5.0	179
18778	272	1.75	ND	QN	QN	2	S	QN	QN	4.7	192
19002	271	1.77	ΔN	Q	Ð	0.00148	S	QN	QN	6.1	194
19169	271	1.77	ΔN	Q	Q	Q	Q	QN	QN	4.2	190
19154	271	1.77	QN	QN	Ð.	QN	S	QN	Q	3.1	187
18524	270	171	2	2	4	-					
		1	2	2	2	2	2	QN	2	5.9	180

 273
 1.91
 BDL
 0.00011
 BDL
 0.00018
 BDL
 <t
 Daily Processed Summary (Average, Maximum)

 Average
 18259
 273
 1.5

 Maximum Value
 19805
 282
 2.6

 BDL = Below Detection Limit
 80nk = Not Available

 ND = Not Detected

(deg)	182	187	185	192	191	189	191	187	189	188	191	189	190	189	190	187	190	189	152	153	157	156	151	154	137	143	149	147	140	147	139	145	147	144	149	130	136	131	131	134	137	137	143	147	150	158	
(mph)	8.4	9.3	9.4	8.0	1.7	8.3	7.9	8.2	8.5	8.9	8.1	8.0	8.3	8.4	8.1	8.2	8.6	10:0	11.0	11.5	10.5	11.6	12.0	11.7	10.9	11.2	11.9	11.8	11.8	12.8	12.4	13.3	12.8	12.8	11.7	17.5	10.5	9.6	9.1	9.6	10.5	11.0	13.1	14.1	18.0	66	
(ppm)	QN	ND	ND	ND	ΟN	ND	ND	ND	ND	ND	ND	ΔN	ND	ND	Q.	Q.	2	2 2	2 2	8	Q	QN	ND	ND	ND	Q	Q	Q.	2 2	2 2	Q	QN	ND	Q	QN S	2 2	2	Q	QN	۵	ND	Q	Ð	2 5	Q.	BDI	BOL
(mdd)	Ω	QN	QN	ND	ND	QN	Q	Ω	ND	ND	ND	QN	ND	QN	Q	Q !	Q	ON C	2 2	Q	Q	QN	0.00139	QN	ND	Q	Q	0.00139		2 2	QN	QN	ΟN	QV	Q S	S	QN	0.00156	0.00191	ND	QN	Q	2	Q S	2	0.00013	0.00191
(ppm)	QN	ON	ND	ND	ND	S	Q.	9	ND	ND	ND	ND	ND	S	2	2		2 2	S	S	QN	QN	ND	ND	Q	Q :	2	Q !	ON C	Q Q	QN	ND	ND	QV	QN S	S	QN	ND	ND	ND	ND	QN	Q	Q S	N.	BDI	BDL
(bpm)	QN	QN	QN	ND	QN	QN	QN	Q	QN	ND	QN	QN	QN	Q	2	0.00251	Q	2 2	S S	QN	QN	QN	QN	ND	QN	Q	QN	0.00156	ON CN	S	QN	QN	QN	QN	QN S	S	QN	QN	QN	QN	QN	QN	Q.	Q S	ND	0.00008	0.00251
(ppm)	ND	QN	ND	ND	QN	Q.	S	Q	QN	ND	ND	ND	ND	Q	Q.	QN	Q S	2 4	2 2	Q	Q	QN	QN	QN	QN	QN	Q.	2	2 8	2	N _O	ND	ON	Q	2 2	2 2	Q	QN	ND	QN	QN	ð	9	2 2	ON O	108	BDL
(mdd)	0.00051	0.00335	QN	QN	QN	Q	Q	0.00051	QN	0.00125	Q	QN	QN	Q	QN	0.00063	ND SOOO	0.00048	2 2	Q	QN	QN	QN	QN	Q	0.00043	0.00061	2 5	2 2	2	0.00046	QN	0.00043	Q	0.00282	ON ON	Q	Ð	QN	QN	QN	S S	QN	2 2	ON I	0.00025	0.00335
(mdd)	Q	QN	Q	Q	QN	Ð	Q.	ND	ND	ND	QN	QN	ND	ND	QV :	2	ON CIN	S S	ND	QN	ND	ND	ND	ND	QN	QV S	QN	Q S	S	QN	QN	ND	QN	QN	2 2	2 2	Q	QN	QN	ND	QV	2	ND	Q G		BDL	8DL
(mdd)	1.67	1.65	1.66	1.67	1.67	1.66	1.67	1.6/	1.66	1.67	1.67	1.65	1.66	1.66	1.66	1.6/	1.58	7,7	1.72	1.71	1.72	1.72	1.71	1.71	1.71	1.71	1.70	1.63	1.68	1.68	1.67	1.67	1.67	1.67	1.67	1.67	1.68	1.69	1.75	1.71	1.65	1.65	1.63	1.62		1.68	1.75
(ppm)	569	270	270	269	268	268	268	897	268	267	266	267	267	267	/97	507	269	273	275	275	276	277	277	278	777	//7	27.7	//7	279	278	772	277	276	275	276	273	272	271	569	268	267	267	765	263	Maximur	271	279
(mdd)	17167	16908	17242	17521	17502	17675	18118	18213	18235	18463	18849	18766	18709	18810	18/43	10577	18597	19001	17864	17237	17257	16864	16481	16872	17074	1/103	1/1/1	17511	17874	18418	18088	18379	18861	19323	19628	19502	19408	19394	19496	19493	19673	19815	19870	19972	irv (Average	18357	19972
Timestamp	06/14/19 12:30 AM	06/14/19 01:00 AM	06/14/19 01:30 AM	06/14/19 02:00 AM	06/14/19 02:30 AM	06/14/19 03:00 AM	06/14/19 03:30 AM	06/14/19 04:00 AM	06/14/19 04:30 AM	06/14/19 05:00 AM	06/14/19 05:30 AM	06/14/19 06:00 AM	06/14/19 06:30 AM	06/14/19 07:00 AM	05/14/19 07:30 AM	06/14/19 06:30 AM	06/14/19 09:00 AM	06/14/19 09:30 AM	06/14/19 10:00 AM	06/14/19 10:30 AM	06/14/19 11:00 AM	06/14/19 11:30 AM	06/14/19 12:00 PM	06/14/19 12:30 PM	06/14/19 01:00 PM	06/14/19 01:30 PM	06/14/19 02:00 PM	06/14/19 02:30 PIM	06/14/19 03:30 PM	06/14/19 04:00 PM	06/14/19 04:30 PM	06/14/19 05:00 PM	06/14/19 05:30 PM	06/14/19 06:00 PM	06/14/19 06:30 PM	06/14/19 07:30 PM	06/14/19 08:00 PM	06/14/19 08:30 PM	06/14/19 09:00 PM	06/14/19 09:30 PM	06/14/19 10:00 PM	06/14/19 10:30 PM	06/14/19 11:00 PM	06/14/19 11:30 PM	Daily Processed Summary (Average Maximum)	Average	Maximum Value

Timestamn												000
06/15/19 12:30 AM	19954	757	1 60	MD	ND	CIA CIA	inda.	(midd)	(model)	(mdd)	(Indim)	(925)
06/15/19 01:00 444	00000	157	3 5	S S	ON S	2	Q !	2	2	QN	18.6	151
MA 05.10 01/21/20	20223	/67	10.1	ON S	ON I		2	QN I	ON	ND	18.7	153
00/10/10 01:30 ANA	20400	900	2 5	2	ON.	Q	2	ON I	ON	ND	18.7	151
00/12/12 02:00 AIN	20027	207	79.7	ON.	QN	QN	QN	Q.	QN N	Q	16.6	163
06/15/19 02:30 AM	70207	797	1.60	QN	QN	Q	Q	Q.	Q	ND	17.8	167
Ub/ 15/ 19 U3:00 AIVI	20/36	727	1.54	QN	QN	QN	Q	QN	ND	ND	13.9	181
06/15/19 03:30 AM	20532	260	1.54	ND	ND	Q	QN	ND	ND	ND	12.0	185
06/15/19 04:00 AM	20118	262	1.55	ON	ND	ND	QN	QN	QN	ON	10.7	186
06/15/19 04:30 AM	20387	263	1.56	ND	ND	ON	QN	QN	QN	ND	9.3	188
06/15/19 05:00 AM	21098	797	1.56	QN	QN	QN	QN	QN	QN	ND	8.7	185
06/15/19 05:30 AM	21032	797	1.54	S	Q	S	QN	QN	QN	2	10.1	186
06/15/19 06:00 AM	50909	797	1.55	N	QN	Q	QN	QN	N	QN	9.4	187
06/15/19 06:30 AM		797	1.57	Ð	QN	Ð	QN	QN	QN	N	7.7	190
06/15/19 07:00 AM		263	1.57	Ð	QN	QN	Q	QN	QN	N	7.9	189
06/15/19 07:30 AM	_	263	1.56	Ð	QN	QN	QN	QN	QN	S	9.7	186
06/15/19 08:00 AM	21415	264	1.56	ND	0.00054	QN	QN	QN	Q	Q	8.6	190
06/15/19 08:30 AM	21526	265	1.57	ND	ON	QN	QN	QN	QN	QN	11.6	191
06/15/19 09:00 AM	21645	265	1.54	ND	QN	QN	QN	N	QN	Q.	12.1	198
06/15/19 09:30 AM	20998	265	1.53	QN	QN	QN	QN	ND	QN	QN	13.4	195
06/15/19 10:00 AM	20535	267	1.53	ND	QN	QN	QN	Q	ND	QN	13.3	199
06/15/19 10:30 AM	21093	267	1.53	QN	QN	QN	QN	S	ND	2	12.7	196
06/15/19 11:00 AM	21061	268	1.54	ND	QN	ND	QN	S	QN	QN	13.3	202
06/15/19 11:30 AM	21997	266	1.54	ND	0.00257	QN	Q	ND	QN	Q	11.7	163
06/15/19 12:00 PM	\Box	566	1.53	ON	0.00343	Q	ND	Q	QN	Q	13.7	195
06/15/19 12:30 PM	21205	270	1.54	ND	QN	QN	QV	QV	N	2	14.0	194
06/15/19 01:00 PM	Ι.	272	1.55	QN	QN	QN	S	Q	Q	S.	16.4	178
06/15/19 01:30 PM	21547	268	1.54	ND	QN	ND	N	2	QV	QN	20.2	175
06/15/19 02:00 PM	20267	270	1.54	QN	QN	QN	Q	ND	QN	Q	20.1	178
06/15/19 02:30 PM	20489	270	1.54	ND	QN	QN	Q	QN	QN	S	19.7	178
06/15/19 03:00 PM	20684	271	1.54	Ð	0.00074	QN	S	Q	ND	2	19.2	183
06/15/19 03:30 PM	21013	271	1.55	QN	QN	QN	QN	Q	Q	2	18.9	179
06/15/19 04:00 PM	20994	272	1.55	ND	UN	ÖN	Q	Q	QN	S	20.3	174
06/15/19 04:30 PM	20955	272	1.55	ND	ND	ÖN	Q	QV	QN	S.	19.1	172
06/15/19 05:00 PM	21425	272	1.55	ND	ND	ND	QN	ND	QN	QN	18.1	174
06/15/19 05:30 PM	_	270	1.54	ND	ND	QN	QN	ON	QV	2	19.4	179
06/15/19 06:00 PM		271	1.55	QN	N	ND	ND	ND	ND	ON	17.4	176
06/15/19 06:30 PM	_	273	1.56	QN	ND	ND	ND	ND	ND	QN	18.3	173
06/15/19 07:00 PM	20249	274	1.57	ND	ND	ND	QN	Q	0.00153	Ð	18.2	169
06/15/19 07:30 PM	20511	276	1.59	ND	ND	QN	QN	Q	QN	QN	17.6	166
06/15/19 08:00 PM	20142	273	1.57	ND	0.00083	ΠN	ON	QN	QN	Q	18.7	166
06/15/19 08:30 PM	20224	270	1.56	ON	ND	ND	ON	QN	ON	Q	17.6	171
06/15/19 09:00 PM	20450	566	1.54	QN	QN	ND	N	ND	ND	QN	16.7	175
06/15/19 09:30 PM	20524	263	1.52	ND	QN	ND	ON	ON	QN	QN	17.3	172
06/15/19 10:00 PM	20823	292	1.54	ON	ND	ND	ON	ND	QN	Q	18.2	169
06/15/19 10:30 PM	20805	261	1.55	QN	QN	QV	ND	ND	ND	ND	19.4	168
06/15/19 11:00 PM	20468	261	1.53	QN	ND	ON	ND	ND	ND	ON	18.0	172
06/15/19 11:30 PM	20679	260	1.52	S	QN	2	4	2	2		١	
				;	2	N	N.	ND	ND	ND	16.8	172

 Daily Processed Summary (Average, Maximum)

 Average
 20809
 266
 1.55

 Maximum Value
 21997
 276
 1.62

 BDL = Below Detection Limit
 Blank = Not Avoilable

 ND = Not Detected

 BDL
 0.00017
 BDL
 BDL
 BDL
 0.00133
 BDL

 BDL
 0.00343
 BDL
 BDL
 BDL
 0.00153
 BDL

	27	200	5	COMO AVE	HC AVE	C2H4 AVE	VCI AVE	ETO AVE	BUT AVE	DCA AVE	WSPD AVE	WDIR AVE
Timestamp	(mdd)	(mdd)	(mdd)	(mdd)	$\overline{}$	(mdd)		(mdd)	(mdd)	(mdd)	(mph)	(deg)
06/16/19 12:30 AM	20123	261	1.51	QN	DN	Q	QN	QN	QN	Q	17.7	174
06/16/19 01:00 AM	19830	260	1.50	Q	ND	QN	ND	QN	QN	Q	18.3	177
06/16/19 01:30 AM	19888	261	1.50	QN	QN	QN	ND	QN	QN	Q	18.7	175
06/16/19 02:00 AM	20336	258	1.51	ON	DN	Ð	Ð	QN	QN	QN	19.0	176
06/16/19 02:30 AM	20538	261	1.51	ON	ΠN	QN	QN	QN	Ð	QN	15.2	178
06/16/19 03:00 AM	20292	259	1.51	ON	QN	ΟN	QN	QN	N O	QN	16.2	178
06/16/19 03:30 AM	20736	260	1.51	QN	ND	QN	QN	Q	Q	QN	16.9	180
06/16/19 04:00 AM	20532	258	1.51	DN	ND	QN	QV	QN	QN	QN	14.7	183
06/16/19 04:30 AM	20711	797	1.52	₽	Q	Q	QN	Q	QN	Q	11.5	184
06/16/19 05:00 AM	20795	264	1.53	Ð	Q.	₽	Q	ON	QN	QN	9.8	185
06/16/19 05:30 AM	20771	264	1.52	Ð	QV	₽	QV	QN	Q	Q	9.6	186
06/16/19 06:00 AM	20979	263	1.54	9	0.00068	QN	Q	QN	Q	N	9.1	184
06/16/19 06:30 AM	21411	263	1.53	Q	QN	QN	QN	QN	Q	2	8.6	185
06/16/19 07:00 AM	21744	797	1.56	Ð	QN	Q	Q	QN	Ð	S	9.7	186
06/16/19 07:30 AM	21832	263	1.54	ON	QN	QV	QN	QN	ð	QN	10.5	184
06/16/19 08:00 AM	22228	265	1.55	QN	0.00069	Ð	QN	QN	Q	QN	13.7	178
06/16/19 08:30 AM	22114	265	1.55	Q	ND	ON	ND	ΟN	ON	QN	15.7	170
06/16/19 09:00 AM	21193	265	1.54	Q	QV	ON	ND	ND	DN	ND	19.7	174
06/16/19 09:30 AM	20719	566	1.54	9	QN	Q	ND	ND	ND	ND	19.5	177
06/16/19 10:00 AM	21125	265	1.54	Q	0.00062	Q	ND	ND	ND	QN	20.0	179
06/16/19 10:30 AM	21035	268	1.54	2	QN	Q	ND	0.00300	ND	ON	19.3	177
06/16/19 11:00 AM	21121	267	1.54	Q	0.00073	Q	Q	ND	Q	Q	19.9	177
06/16/19 11:30 AM	21540	566	1.55	Q	QN	Q	ND	Q	N	QN	50.6	178
06/16/19 12:00 PM	21665	592	1.55	Q	0.00214	QN	ND	Q	ND	ON	19.9	178
06/16/19 12:30 PM	21681	797	1.55	Ð	Ð	Q	Q	Q	ND	QN	20.7	177
06/16/19 01:00 PM	21549	569	1.55	2	2	Q	Q.	ND	ND	Q	20.6	179
06/16/19 01:30 PM	21005	271	1.55	2	0.00058	ON	Q	ND	QN	Q	19.1	180
06/16/19 02:00 PM	20859	272	1.56	Q	QN	9	Q	Q	QV	QN	19.3	179
06/16/19 02:30 PM	_	272	1.56	9	Ð	QN	Q	QN	ND	QN	18.6	180
06/16/19 03:00 PM	_	270	1.56	9	2	Q	Q	ND	ON	QN	18.2	180
06/16/19 03:30 PM	_	272	1.55	9	Q	Q.	Q	QN	Q	QN	18.5	180
06/16/19 04:00 PM	22162	272	1.57	2	Q	Q.	Q	Q.	ND	QN.	18.5	174
06/16/19 04:30 PM	4	269	1.55	2	2	2	Q	9	N	Q	20.3	179
06/16/19 05:00 PM	57077	271	1.55	Q.	Q.	9	2	Q	0.00157	2	18.3	172
06/15/19 05:30 PM	68/77	7//7	1.58	2	2	QV :	Q.	2	9	2	16.7	166
06/16/19 06:30 PM	27573	37.0	1.57	2 2	2 2		UN O	QN S	2	2	15.4	173
06/16/19 07:00 PM	22808	07.0	1.57	2 2	2 2	2 2	OCCUO.U	Q Q	UND	Q Z	13.5	150
06/16/19 07:30 PM	22505	350	1 55	2	2 2		2 5	2 2	0.00101	ON S	14.0	OCT
06/16/19 09:00 00/1	22000	255	1.33	2 2	S S		2 2	ON S	2	Q	15.2	152
06/16/19 08:30 PM	55027	/07	1.30	2	2 2		2 2	Q S	Q !	2	12.3	141
06/16/19 09:00 BM	שטנננ	263	200		2000	2	2 5	2 5	2	QN.	1111	13/
06/16/19 09:30 PM	22,203	260	1.50	2 2	0.00123	2 2	2 2	2 2	2 2	Z S	11.6	134
06/16/19 10:00 PM	21877	250	1.57	2 2	2 2	2 2	2 2	2 2	2 2	ON S	14.0	747
06/16/19 10:30 PM	71889	258	1.51	2 2	2 2	2 2	2 2	2 2	2 2	2 2	17.5	140
06/16/19 11:00 PM	21670	260	1.51	2 2	Ş	2 2	2 2	2 2	2 2	2 2	11.1	137
06/16/19 11:30 PM	21414	260	1.51	Q.	2	2 2	2	2 2	S	2 2	101	131
06/17/19 12:00 AM	21311	258	1.51	Q.	Q.	2	Q	QN	Q	2	12.1	140
	. (-									

 Daily Processed Summary (Average, Maximum)
 Page Maximum)
 Bolt
 0.00014
 BDL
 0.00011
 0.00006
 0.00007
 BDL
 15.1

 Average Maximum Value
 2.1452
 2.65
 1.59
 BDL
 0.00014
 BDL
 0.00006
 0.00007
 BDL
 15.1

 Blor Relation Limit
 Blow Detection Limit
 Blow Detected
 0.00016
 BDL
 BDL

1,109 12,200 AM 19154 218 139 ND ND ND ND ND ND ND N		(midd)	(mdd)	(mdd)	(mdd)	(mdd)	(mdd)	(maa)	(maa)	(npm)	יייין אירי)	(mph)	WUIN AVE
1,190,100,00,00,00,00,00,00,00,00,00,00,00,0	06/17/19 12:30 AM	21277	258	1.50	QN	2	Q	S	N	CN	CZ	0.6	(gan)
1,100,120,0AM 1,485 1,14	06/17/19 01:00 AM	19154	201	1.33	Q	₽	Ð	2	Q	S	S	0.0	133
1,100,020,0AM 1558 179 1.38 ND ND ND ND ND ND ND N	06/17/19 01:30 AM	14926	114	1.03	ND	Q	QN	2	S	Ę	Q.Z	4.0	777
1,100,000,000,000,000,000,000,000,000,0	06/17/19 02:00 AM	15588	179	1.38	QN	Q	QV	S	Q	S	CZ.	16.3	101
1,29 1,20	06/17/19 02:30 AM	S	SJ	S	SJ	LS	SJ	SI	SJ	S	2	73.6	2 6
1,129 0.230 PM 1,29	06/11/19 03:00 AM	S)	S	LS	S	LS	LS	SI	LS	S	S	14.9	25
1,250 GEOOMM 1,534 GEOOMM 1,53	06/17/19 03:30 AM	27	S	S	รา	S	LS	LS	SJ	SJ	S	6.5	125
1,25 1,25 1,25 1,25 1,2	06/17/19 04:00 AM	10948	127	1.02	2	Ð	Q	ON	Q	Ð	2	15.2	122
1,130 1,20	06/17/19 04:30 AM	2	S	LS	รา	SJ	LS	S	S	SJ	SI	16.5	5
7/19 Ge30AM 14165 15	06/17/19 US:00 AM	2	S]	S	S	SJ	LS	ΓS	SJ	15	SJ	14.0	88
1,12,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0	06/17/19 06:00 AM	14160	2 5	S]	S]	S	LS	SJ	SI	LS	S	13.8	68
1,129 07:20 AM 1,134	06/17/19 06:30 AM	14570	213	1.46	Q	9	ND	Q	N	QN	ND	9.6	91
Y/19 06320 AM 1550 AM 1554 AM ND	06/17/19 07:00 AM	14079	230	1.50	2	2	Ð	Q	ND	ND	ND	11.0	98
1,19 0 1	06/17/19 07:30 AM	15100	7 7	F. S4	2	Q	Q	2	Ð	ND	ON	10.7	105
1,19 09:30 PM 1,19 0 PM ND ND ND ND ND ND ND N	06/17/19 09:00 AM	15436	748	1.56	Q	0.00092	Ω	9	N	QN	QN	9.4	103
1,13 03:30 PM Offline Offline	06/17/19 08:30 AM	15420	057	1.S7	2	2	9	N	QN	QN	QN	offline	offline
1,19 03:30 PM 1,19 04 PM	06/17/19 09:00 AM	Offilia	Offilia	Offine	Offline	Offline	Offline	Offline	Offline	Offline	Offline	5.9	100
7/19 13:00 AM Offline	06/17/19 09:30 AM	Offline	Office	Offine	Offline	Offline	Offline	Offline	Offline	Offline	Offline	4.7	54
7/19 11:30 AM Offline	06/17/19 10:00 AM	Offline	Offline	Offilia	Offilline	Orrline	Offline	Offline	Offline	Offline	Offline	6.4	25
7/39 11:30 AM Offline	06/17/19 10:30 AM	Offline	Offline		Offilia	Offiline	Offline	Offline	Offline	Offline	Offline	5.1	77
7/19 11:30 AM 1801 2711 1.59 NITING Offline Of	06/17/19 11:00 AM	Offline	Offline	Offline	Offling	Orrillne	Offine	Offline	Offline	Offline	Offline	6.5	327
7/19 12:00 PM 18285 270 1.58 ND ND <td>06/17/19 11:30 AM</td> <td>18011</td> <td>271</td> <td>1 59</td> <td></td> <td></td> <td>e di line</td> <td>Offline</td> <td>Offline</td> <td>Offline</td> <td>Offline</td> <td>7.2</td> <td>311</td>	06/17/19 11:30 AM	18011	271	1 59			e di line	Offline	Offline	Offline	Offline	7.2	311
7/19 12:30 PM 18323 273 1.58 ND OR047 ND ND<	06/17/19 12:00 PM	18285	270	8	Ş	2 2	2 2	ON C	2	2	Q	6.9	313
7/19 01:30 PM 18724 273 1.59 ND ND <td>06/17/19 12:30 PM</td> <td>18323</td> <td>273</td> <td>1 58</td> <td>2 2</td> <td>UND 0</td> <td>2 2</td> <td>0.00137</td> <td>2</td> <td>2</td> <td>2</td> <td>6.5</td> <td>294</td>	06/17/19 12:30 PM	18323	273	1 58	2 2	UND 0	2 2	0.00137	2	2	2	6.5	294
(19 01:30 PM 19190 275 1.60 ND OD00084 ND	06/17/19 01:00 PM	18724	273	1 59	2 2	0.0004/	2 2	2	2	2	2	6.4	254
(13 02.00 PM 19408 280 1.60 ND	06/17/19 01:30 PM	19190	275	1.60	2	0.00084	2 2	2 2	2 2	2 3	2	9.9	253
(13) 02:30 PM 1953 281 1.61 ND	06/17/19 02:00 PM	19408	280	1.60	QN	S	2	2 2	2 2	2 2	ON.	5.4	235
(13 03:300 PM 19396 281 1.60 ND ND <td>06/17/19 02:30 PM</td> <td>19533</td> <td>281</td> <td>1.61</td> <td>Q</td> <td>S</td> <td>2</td> <td>2 2</td> <td>2 2</td> <td>ON CA</td> <td>2</td> <td>6.3</td> <td>509</td>	06/17/19 02:30 PM	19533	281	1.61	Q	S	2	2 2	2 2	ON CA	2	6.3	509
(13 03:30 PM 19940 283 1.61 ND 0.00048 ND ND ND ND (14) 043:00 PM 19940 284 1.61 ND 0.00048 ND	06/17/19 03:00 PM	19396	281	1.60	2	S	2	2 2	2 2	2 2	ON S	6	204
13 04:30 PM 1995 285 1.61 ND 0.00045 ND 0.00045 ND ND ND ND ND ND ND N	06/17/19 03:30 PM	19940	283	1.61	Q	0.00048	2	2 2	2 2	2 2	2	5.3	212
13 063:00 PM 20914 284 1.62 ND	06/17/19 04:00 PM	1999S	285	1.61	N	0.00045	S	0.00343	2 5	2 2	ON S	0,4	152
1,190 GS; OP M 1984 2086	06/17/19 04:30 PM	20914	284	1.62	Ð	2	9	2	2	2 2	N S	£. 5	104
13 13 13 13 13 13 13 13	06/17/19 05:00 PM	20860	772	1.59	ND	Ð	S	2	2	S	2 2	6.3	152
149 06:30 PM 20025 280 161 ND ND ND ND ND ND ND N	06/17/19 0S:30 PM	19845	270	1.56	ND	Q.	2	2	Q	2	2	5.2	279
7/39 DR:30 PM 19591 284 1.62 ND ND <td>U6/1//19 06:00 PM</td> <td>20025</td> <td>280</td> <td>1.61</td> <td>Q</td> <td>ND</td> <td>Q</td> <td>2</td> <td>Ð</td> <td>S.</td> <td>QN</td> <td>30</td> <td>226</td>	U6/1//19 06:00 PM	20025	280	1.61	Q	ND	Q	2	Ð	S.	QN	30	226
1,12,017,017,017,017,017,017,017,017,017,017	06/17/19 06:30 PM	19591	284	1.62	S	Ð	ON	Q.	N N	9	N N	2.3	217
1.50 1.50	06/17/19 U7:00 PM	18991	285	1.65	9	2	S	QN	Ð	Ð	9	2.1	256
12 09:30 PM 1892 N 283 1.67 ND	06/17/19 07:30 PINI	18921	283	1.66	2	0.00078	2	N	ND	Ð	QN	2.3	310
1.50 1.50	06/17/19 08:30 PM	18926	587	1.67	2	2	2	Q	Q	ΔN	QN	2.5	180
1909:30 PM 1905; 270 1.59 ND ND ND ND ND ND ND N	06/17/19 09:00 PM	20130	720	20.5	Q.	Q :	Q	2	9	Q	ND	6.0	124
19 10:00 PM 19061 276 1.28 ND	06/17/19 09:30 PM	19955	276	1 50	2 2	2 2	2	2	2	Q.	Q	6.1	138
19 13:00 PM 19633 275 1.28 ND	06/17/19 10:00 PM	19061	376	3	2 2	2 4	2	2	2	2	ND	6.3	143
1911:00 PM 19667 276 1.57 ND ND ND ND ND ND ND N	06/17/19 10:30 PM	19693	275	2,5	2 2	2 2	2 2	2	2	2	Q	5.7	142
19 11:30 PM 20024 275 1.57 ND ND ND ND ND ND ND 19 19 19:30 PM 20517 274 1.55 ND	06/17/19 11:00 PM	19667	276	1.57	2 2	2 2	2 2	2 4	Q S		2	7.8	141
1912:00 AM	06/17/19 11:30 PM	20024	275	157	S	2	2 2		2 2	2	QN	9.9	157
ocessed Summary (Average, Maximum)	06/18/19 12:00 AM	20217	274	1.55	2	S	2 2	2 2	2 2	2 2	2	9.5	155
18460 100 100 100	aily Processed Summa	ry (Average	e, Maximun	II —							ON .	0.0	181
1.34 BUL 0.00008 BDI 0.00010 BDI 0.00010	Average	18460	258		BDL	0.00008	i GB	0.00010	G	ida	100		
28S 1.67 BDL 0.00092 BDL 0.00343	aximum Value	21277	285	1.67	BDL	0.00092	T	0.00343	i di	BDI	E I	9.4	100

00038	(mdd) (mdd)	(mph) (deg)
M 20579 272 1.55 ND OMODOS ND ND ND M 20979 272 1.55 ND 0.00053 ND ND ND M 20979 272 1.55 ND 0.00053 ND ND ND M 20939 272 1.56 ND ND ND ND ND M 20939 270 1.56 ND		
M 20707 272 1.55 ND ND ND ND M 20824 272 1.57 ND 0.00068 ND ND ND M 20832 272 1.54 ND 0.00068 ND ND ND M 20832 271 1.64 ND 0.00068 ND ND ND M 20832 271 1.66 ND ND ND ND ND M 20832 271 1.56 ND ND ND ND ND ND M 20813 270 1.56 ND ND <td< td=""><td></td><td></td></td<>		
M 20919 272 1.57 ND ODOGOS ND ND ND M 20832 272 1.59 ND 0.00068 ND ND ND M 20832 272 1.60 ND ND ND ND ND M 20039 271 1.60 ND <	-	7.8 194
Mar. 20832 272 1.59 ND 0.00063 ND ND ND ND ND ND ND N	+	8.1 191
M 2027 1.64 ND ND ND ND ND M 2093 271 1.60 ND ND ND ND ND M 2093 270 1.56 ND ND ND ND M 20131 271 1.56 ND ND ND ND M 2093 270 1.56 ND ND ND ND M 2093 270 1.56 ND ND ND ND M 2093 270 1.56 ND ND ND ND M 20815 271 1.57 ND ND ND ND M 20815 271 1.57 ND ND ND ND M 20815 271 1.57 ND ND ND ND M 20815 272 1.58 ND ND ND ND <tr< td=""><td>+</td><td></td></tr<>	+	
Mar. 20939 271 1.60	QN S	
Name	+	1
National N	+	+
No. 1.56 No. No.	ON ON	+
VIA 21021 270 1.56 ND	+	1
M 20961 271 1.58 ND ND <t< td=""><td>+</td><td>+</td></t<>	+	+
VIA 20815 273 1.61 ND	Ŧ	4.8 194
4 20885 271 1.57 ND ND <t< td=""><td>+</td><td>-</td></t<>	+	-
4 21163 271 1.61 ND ND ND ND 4 21333 272 1.58 ND ND ND ND ND 4 21333 272 1.58 ND ND ND ND ND 4 21338 273 1.57 ND ND ND ND ND 4 21598 275 1.56 ND ND ND ND ND 4 21665 276 1.56 ND ND <t< td=""><td>+</td><td></td></t<>	+	
4 21373 272 1.58 ND ND ND ND 4 21343 275 1.58 ND ND ND ND ND 4 21369 273 1.56 ND ND ND ND ND 4 21368 275 1.56 ND ND ND ND ND 4 21469 275 1.56 ND ND ND ND ND ND 5 21489 275 1.56 ND ND <t< td=""><td>+</td><td>1</td></t<>	+	1
4 21435 275 1.58 ND ND ND ND 4 21503 2.33 1.57 ND ND ND ND ND 4 21503 2.75 1.56 ND ND ND ND ND 4 21603 2.75 1.56 ND ND ND ND ND 4 21189 2.75 1.56 ND ND ND ND ND 4 21011 2.79 1.57 ND		
A 21509 273 1.57 ND ND ND ND A 21789 275 1.56 ND ND ND ND ND A 21602 276 1.56 ND ND ND ND ND A 21602 276 1.56 ND ND ND ND ND A 21011 279 1.57 ND ND ND ND ND ND A 21011 279 1.58 ND 0.00043 ND	+	+
A 21738 275 1.56 ND ND ND ND A 21863 276 1.56 ND ND ND ND ND A 21813 275 1.56 ND ND ND ND ND A 21013 279 1.57 ND ND ND ND ND A 21435 277 1.58 ND 0.00045 ND ND ND ND A 20431 266 1.53 ND 0.00048 ND		2.7
1566 276 1.56 ND ND ND ND 21189 273 1.55 ND ND ND ND ND 21189 273 1.55 ND 0.00045 ND ND ND 21183 277 1.58 ND 0.00043 ND ND ND 21213 266 1.53 ND 0.00043 ND ND ND 21212 286 272 1.55 ND ND ND ND 21213 286 1.55 ND 0.00058 ND ND ND 21231 280 1.56 ND ND ND ND ND 21320 282 1.58 ND 0.00056 ND ND ND 21320 282 1.59 ND 0.00056 ND ND ND 21320 282 1.59 ND 0.00056 ND ND ND	ł	
156 ND	+	5.3
21031 279 1.57 ND ND ND ND 21435 2277 1.58 ND 0.00045 ND ND ND 20531 2662 272 1.58 ND ND ND ND ND 20562 272 1.55 ND ND ND ND ND 21128 275 1.56 ND ND ND ND ND 21128 275 1.56 ND ND ND ND ND 21370 282 1.56 ND ND ND ND ND 21370 282 1.56 ND ND ND ND ND 21399 281 1.59 ND 0.00056 ND ND ND 21399 281 1.59 ND 0.00065 ND ND ND 21399 281 1.58 ND 0.000665 ND ND ND<	L	191
1,1435 277 1,58	L	
1,000,000,000,000,000,000,000,000,000,0	QN	1
1, 2057.5 27.2 1.55 ND ND ND ND ND ND ND	-	
1,112, 2,10, 1,15, 2,10	L	
1,125 1,12		
1,21370 282 1,58	ND ND	4.6 235
1.2199 281 1.28		
1,22214	-	6.6
22928 282 1.59 ND COR056 ND ND ND 21942 279 1.58 ND ND ND ND ND 21944 282 1.58 ND ND ND ND ND 20521 281 1.58 ND ND ND ND ND 20530 282 1.58 ND ND ND ND ND 20548 283 1.59 ND ND ND ND ND 21543 282 1.61 ND ND ND ND ND 21543 282 1.59 ND ND ND ND ND 21540 282 1.59 ND ND ND ND ND 21540 282 1.59 ND ND ND ND ND 21520 282 1.58 ND ND ND ND ND <	+	
22925 279 1.58 ND ND ND ND ND 21964 282 1.58 ND ND ND ND ND 20621 281 1.58 ND ND ND ND ND 20530 282 1.58 ND ND ND ND ND 21042 283 1.59 ND ND ND ND ND 21543 282 1.61 ND ND ND ND ND 21541 278 1.59 ND ND ND ND ND 21541 278 1.58 ND ND ND ND ND 20813 27 1.59 ND ND ND ND ND 20659 276 1.58 ND ND ND ND ND 20659 276 1.58 ND ND ND ND ND	+	
21964 282 1.58 ND ND ND ND ND 20621 281 1.58 ND ND ND ND ND 20532 282 1.58 ND ND ND ND ND 20948 282 1.59 ND ND ND ND ND 21042 283 1.59 ND ND ND ND ND 21543 282 1.61 ND ND ND ND ND 21540 282 1.59 ND ND ND ND ND 21540 282 1.58 ND ND ND ND ND 21540 282 1.58 ND ND ND ND ND 2081 277 1.58 ND ND ND ND ND 2065 275 1.56 ND 0.00652 ND ND ND <t< td=""><td>+</td><td></td></t<>	+	
20621 281 1.58 ND ND ND ND 20530 282 1.58 ND ND ND ND 20948 283 1.59 ND ND ND ND ND 21042 283 1.59 ND ND ND ND ND 21513 285 1.61 ND ND ND ND ND 21540 282 1.59 ND ND ND ND ND 21540 282 1.58 ND ND ND ND ND 20813 277 1.58 ND ND ND ND ND 20659 277 1.58 ND ND ND ND ND 20659 276 1.58 ND ND ND ND ND 20525 275 1.56 ND 0.00052 ND ND ND 20720	+	1
20530 282 1.58 ND ND ND ND 20948 283 1.59 ND ND ND ND 21042 21043 283 1.59 ND ND ND ND 21543 282 1.61 ND ND ND ND ND 21241 278 1.58 ND ND ND ND ND 20813 277 1.58 ND ND ND ND ND 20659 277 1.58 ND ND ND ND 20659 277 1.58 ND ND ND ND 20659 276 1.58 ND ND ND ND 20555 275 1.56 ND ND ND ND 20525 275 1.56 ND ND ND ND 20525 275 1.56 ND ND ND <td< td=""><td>ON CAN</td><td>1</td></td<>	ON CAN	1
20948 283 1.59 ND ND ND ND ND 21042 283 1.59 ND ND ND ND ND 21543 285 1.61 ND 0.00059 ND ND ND 21540 228 1.59 ND ND ND ND ND 20813 277 1.58 ND ND ND ND ND 21029 277 1.59 ND ND ND ND ND 20659 276 1.56 ND 0.00052 ND ND ND 20824 274 1.56 ND ND ND ND ND 21727 274 1.56 ND ND ND ND ND	+	+
21042 283 1.59 ND ND ND ND ND 21513 285 1.61 ND 0.00059 ND ND ND 21540 228 1.59 ND ND ND ND ND 21241 278 1.58 ND ND ND ND ND 20813 277 1.58 ND ND ND ND ND 20659 276 1.58 ND ND ND ND ND 20659 276 1.56 ND 0.00052 ND ND ND 20844 274 1.56 ND ND ND ND ND 21727 274 1.56 ND ND ND ND ND	t	0.7 100
2.15.13 2.85 1.61 ND 0.00059 ND ND ND 2.15.09 2.82 1.59 ND ND ND ND ND 2.124.1 2.78 1.58 ND ND ND ND ND 2.102.9 2.77 1.58 ND ND ND ND ND 2.055.9 2.76 1.58 ND ND ND ND ND 2.055.5 2.75 1.56 ND 0.00052 ND ND ND 2.177 1.56 ND ND ND ND ND ND 2.055.5 2.75 1.56 ND 0.00052 ND ND ND 2.177 1.56 ND ND ND ND ND ND	ŀ	+
212.0.9 2.82 1.59 ND ND ND ND ND 212.4.1 278 1.58 ND ND ND ND ND 20813 277 1.58 ND ND ND ND ND 20059 277 1.58 ND ND ND ND ND 20525 275 1.56 ND 0.00052 ND ND ND 21727 1.56 ND ND ND ND ND	H	
2.02.3 2.73 1.36 ND ND ND ND 2.08.3 2.77 1.58 ND ND ND ND 2.06.59 2.76 1.58 ND ND ND ND 2.05.55 2.75 1.56 ND 0.00052 ND ND 2.07.57 1.56 ND ND ND ND 2.07.57 2.74 1.56 ND ND ND	-	-
21029 277 1.30 ND ND ND ND ND ND ND N	QN QN	L
20659 276 1.58 ND ND ND ND 20525 275 1.56 ND 0.00052 ND ND ND 20526 275 1.56 ND 0.00052 ND ND ND 2172 274 1.56 ND ND ND ND ND		8.5 186
20525 275 1.56 ND 0.00052 ND ND ND ND 20804 274 1.56 ND	QD QD	10.2
20804 274 1.56 ND ND ND ND ND ND ND	+	12.7 180
21272 277 1 FF	+	
NO N	+	+
1.56 ND ND ND ND ND		9.0
ocessed Summary (Average, Maximum)	-	0.0
21179 275 1.58 BDL 0.00017		1
928 285 1.64 BDL 0.00158 BDL 0.00180 BDI	0185 BDI	0.0

MA 22407 270 1.56 ND <					(1100)		(ugu)	ď
Mar. 22553 270 1.55 ND ND ND ND ND ND ND	-			CN	QN	+		(are)
National Part National Par	4		_	S	2	2 2	1.8	190
National Colored National Co	-		F	QN	S		0 0	88
National Colored National Co	4			ą	Q.	C C	1.0	18/
National Part National Par	+			2	QV	QN	6.0	192
Name	4	-	Н	Q	Q	QN	8 9	101
Name	\downarrow	+	-	QN	Q	QN	7.3	1 8
Name	+	+	1	QN	Q	QN	7.0	1 5
Name	+	+	-	ND	QN	QN	8.1	187
Name	+	+	1	QN	QN	QN	6.5	193
Name	1	+	$\frac{1}{1}$	QN	QN	QN	6.5	194
No. No.	Q.	4	+	QN	QN	QN	6.3	196
12830 266 1.55	Q S	4	-	QN	Q		6.8	195
Name	+	+	-	ON	Ð		7.5	195
Name	+	+	1	QN	QN		7.8	204
Name	+	+	+	ON	QN		7.0	216
1, 22, 23, 24, 27, 24, 25, 24, 24, 25, 24, 24, 24, 24, 24, 24, 24, 24, 24, 24	-	+	-	QN	QN		6.7	208
1,284.05 273 1.55 ND	+	+	+	QN	Q	-	7.5	206
1,2830 274 1.55 ND	4	-		QN	QN		10.1	202
1,256.0 1,254.0 1,25	4		4	QN	Q.	1	10.4	2 2
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	4	+	+	ND	QN		6.6	197
1,229.0 2.73 1.55 ND	2	4	4	QN	Q.		9.9	202
1,22963 277 1,57	QN S	4	1	QN	ND		9.8	197
1,22870 278 1.57 ND	+	+	+	QN	ND		8.6	193
1,228-22 1,55	+	+	+	QN	Q		11.8	179
1,2262 276 1.56 ND	\vdash	Ŧ	+	2	2		11.8	184
1,2752, 276, 1.56	-	+	+	ON!	2		11.2	183
1,2233 275 1.56 ND	-	+	+	2	2	-	13.7	173
1,2230 275 1.56	2	+		QN	2	73	13.6	177
1,228.02 278 1.57 ND	2 2	+	2	9	9		14.0	184
1,22802 278 1,57 ND	GN CN	Ŧ	Q.	2	2		15.8	176
22842 277 1.56 ND ND ND ND ND 1 2848 275 1.56 ND 0.00105 ND ND ND ND ND 2 3373 270 1.57 ND	QV	+	QV S	2 2	2		14.7	177
22848 275 1.56 ND 0.00105 ND	QN	+	2 2	2 2	Q S	1	13.8	182
23020 276 1.57 ND ND ND ND ND 23178 279 1.58 ND ND ND ND ND 23713 277 1.58 ND ND ND ND ND 22711 2771 1.57 ND ND ND ND ND 22813 276 1.57 ND ND ND ND ND 23050 289 1.56 ND ND ND ND ND 23224 267 1.54 ND 0.00147 ND ND ND 23234 266 1.55 ND ND ND ND ND 23234 267 1.54 ND ND ND ND ND 23333 266 1.55 ND ND ND ND ND 23333 266 1.54 ND ND ND ND ND	QN	L	2	2 2	N S	1	14.7	183
23178 279 1.58 ND ND ND ND ND 223173 279 1.58 ND ND ND ND ND ND ND 2271 1.57 ND	QN	F	Q	2 2	2 2		15.6	187
23173 279 1.58 ND <	QN		QV	2	S		14.6	180
22211 277 1.57 ND ND ND ND ND ND ND 22833 276 1.57 ND	QN	_	QV	QN	2		14.0	
22833 276 1.57 ND ND ND ND ND ND ND 23076 2274 1.57 ND ND ND ND ND ND 23239 268 1.55 ND ND ND ND ND ND 23244 267 1.54 ND 0.00147 ND ND ND ND 23332 266 1.55 ND ND ND ND ND 23333 264 1.54 ND ND ND ND ND 23338 264 1.54 ND ND ND ND ND	QN	_	QN	QN	2		15.2	2 2
230/b 274 1.57 ND <	QN		QV	Q	2	I	17.1	180
23290 1.56 ND ND <t< td=""><td>QN</td><td></td><td>QV</td><td>9</td><td>2</td><td>+</td><td>11.1</td><td>13</td></t<>	QN		QV	9	2	+	11.1	13
23234 268 1.55 ND <	QN		QN	Q.	Q.		15.3	101
23244 267 1.54 ND 0.00147 ND ND ND ND ND 23344 267 1.55 ND	Q		QV	QN	QN		13.7	101
2333 26 1.54 ND	O QN	4	QN	Q	QN.		12.6	182
23338 264 1.54 ND	QN	+	Н	0.00267	Q.		12.7	186
25338 264 1.54 ND ND ND NN NN NN	QN	4	QN	QN	Q.		12.5	186
ON ON	QN	QN	ND	Q	Q.	-	11.8	180
ON ON ON ON ON PCT 154 OCCA	QN	_	QN	ND	Q		11.1	189
resset Julinary (Average, Maximum)								
272 1.57 BDL 0.00008 BDL 0.00003 0.00006	BDL	Ц	_	0.00006	BOL	-	10.7	107
2337U 2/9 1.62 BDL 0.00147 BDL 0.00147 0.00267 BDL	BDL		_	0.00267	BDI	1		ò

	2	700	5	CONTO AVE	AVE.	CZH4 AVE	VC AVE	ETO AVE	BLIT AVE	DCA AVE	JAK DOS/AL	MANDED ALVE
Timestamp	(mdd)	(mdd)	(mdd)	(mdd)	(mdd)	-		(mdd)		_	(mph)	(deg)
06/21/19 12:30 AM	23183	261	1.54	Q	ON	ND	ON	Q	QN	ND	13.8	180
06/21/19 01:00 AM	23130	258	1.52	Q	QN	Q	Q	QN	ON	Q	15.3	178
06/21/19 01:30 AM	22944	254	1.51	9	Q.	Ð	Q	ON	QN	QN	18.0	175
06/21/19 02:00 AM	23030	7.26	1.51	2	Q.	2	2	S	Q	ND	16.2	176
06/21/19 03:00 AM	┸	257	1.51	2	2	2	Q.	Q.	2	QN	16.0	177
06/21/19 03:30 AM	73300	757	1.52	2	2	2	2	2	Q	Q	14.9	175
06/21/19 04:00 AM	\perp	220	1.52	2	2	2	2	Ð	Ð	Q	13.2	183
06/21/19 04:00 AM	43.514	657	1.52	2	9	2	0.00172	Q	ON	QN	12.4	185
06/21/19 04:30 AM	23489	760	1.53	Q	QN	Q	ND	QN	S	QN	9.6	189
06/21/19 05:00 AM	23688	260	1.53	Q	ND	QN	0.00174	9	Ð	S	11.8	184
06/21/19 05:30 AM	23382	255	1.51	ND	QN	Q.	S.	Q	S	2	14.8	182
06/21/19 06:00 AM	23491	258	1.52	Q	QN	QN	2	Q	S	S	12.9	187
06/21/19 06:30 AM	23379	258	1.52	S	QN	S	Ð.	2	2	S	13.5	183
06/21/19 07:00 AM	23512	261	1.53	Q.	Q	S	2	2	E	S	12.5	103
06/21/19 07:30 AM	23243	259	1.52	Q	QN	QN	Q	Q	S	S	12.4	102
06/21/19 08:00 AM	23448	261	1.53	ON	QN	S	S	Q	2	S	13.0	180
06/21/19 08:30 AM	23736	263	1.53	ON	QN	S	Q	QN	2	QN	13.2	180
06/21/19 09:00 AM	23346	292	1.53	Q	ON	ON	Q	QN	QN	S	14.0	182
06/21/19 09:30 AM	23637	267	1.54	Q	QN	QN	Q	Q	Q	QN	13.8	171
06/21/19 10:00 AM	23911	592	1.55	Q	ON	QN	Q	ON	QN	S	15.0	168
06/21/19 10:30 AM	23301	268	1.55	QN	QN	ND	ND	QN	QN	S	17.8	166
06/21/19 11:00 AM	23443	268	1.56	9	QN	ND	QN	ON	Q	QN.	15.5	166
06/21/19 11:30 AM	23227	268	1.55	Q	QN	ND	ND	QN	ON	S	16.3	159
06/21/19 12:00 PM	23110	271	1.57	QV	QN	ON	ND	QN	QN	S	17.8	162
06/21/19 12:30 PM	22679	270	1.56	QN	0.00074	ND	ND	ND	QN	S	18.4	165
06/21/19 01:00 PM	22816	270	1.56	ND	QN	ON	ND	QN	QN	2	18.5	167
Ub/21/19 UI:30 PM	23022	271	1.57	ND	QN	QV	ND	ON	QN	2	19.4	163
06/21/19 02:00 PM	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	19.6	172
06/21/19 02:30 PM	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	18.2	167
06/21/19 03:00 PM	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	18.8	168
06/21/19 03:30 PM	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	18.9	170
06/21/19 04:00 PM	Orrline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	18.7	171
06/21/19 04:30 PM	Offiline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	19.6	169
06/21/19 05:00 PINI	Offile	Offiline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	18.7	167
06/21/19 05:30 PM	Offine	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	17.5	163
06/21/19 06:00 PIVI	24039	89 5	1.5/	9	2	Q	Q	ON	Q	QN	17.6	149
06/21/19 06:30 PIVI	23/53	/97	1.58	2	Q.	ND	Q	ND	ND	ND	17.3	151
06/21/19 07:00 PM	73/06	265	1.56	9	0.00150	ON	ND	QN	QN	QN	15.9	152
U6/21/19 U7:30 PM	23941	264	1.54	9	Ð	ON	ND	QN	QN	S	15.8	144
06/21/19 08:00 PM	23840	263	1.54	Q	Q	QN.	QN	ND	Q	S	13.9	141
06/21/19 US:30 PM	73958	259	1.53	Q	QN	QN	ND	QN	2	S	13.5	142
06/21/19 09:00 PM	23958	255	1.52	QN	QN	QN	QN	QN	0.00151	QN.	12.9	141
06/21/19 09:30 PM	23953	250	1.53	QN	0.00089	ON	QN	Q	S	9	14.2	150
06/21/19 10:00 PM	24016	253	1.54	QN	Q	QN	ON	ON	Q.	S	14.5	159
U6/21/19 10:30 PM	24022	256	1.54	Q	9	Q	ND	ND	QN	ē	14.5	166
06/21/19 11:00 PM	23878	255	1.54	2	Q	QN	Q	ND	QN	QN	15.2	170
06/21/19 11:30 PM	79257	255	1.54	9	Q	QN	Q	ND	ND	QN	15.5	167
10/22/13 12:00 AIVI	72024	757	1.52	ND	2	Q	S	Q	QN	QN	14.9	170

 Dally Processed Summary (Average, Maximum)

 Average
 23489
 261
 1.54

 Maximum Value
 24039
 271
 1.58

 BDL = Below Detection Limit
 Blank = Nat Avoilable

 ND = Not Detected

 BDI
 0.00007
 BDI
 0.00007
 BDI
 0.00003
 BDI
 15.2

 BDI
 0.00150
 BDI
 0.00174
 BDI
 0.00151
 BDI

	1.52	QN			(11111111111111111111111111111111111111	(mdd)	(1)	(midd)	(mph)	(deg)
23668 23539 23590 2340 23681 22525 22518 22588 22486 22486 22486 22486 22486 22486 22486 22486 22246 22246			QN	Q	₽	ON	QN	ΩN	15.1	170
23539 23590 23140 23140 23252 22518 2258 22689 22486 22378 22414 22270	+	QN	QN	ON	QN	QN	S	Q	15.5	174
23590 23140 23140 22525 22518 22518 22689 22486 22486 22486 22486 22486 22486 22486 22486 22414	4	Q	Q	ON	DN	QN	Q.	N	17.0	174
23140 23081 22525 22518 22518 22689 22486 22378 22456 22414 22270	\dashv	Q	ON	ON	ON	QN	QN	ND	14.7	173
23081 22525 22518 22518 22689 22486 22378 22456 22414 22270	1.50	Q	Ð	Q	QN	QN	ND	ND	14.3	184
22525 22518 22518 22689 22486 22378 22456 22414 22270	+	QN	Ð	9	QN	Q	ND	QN	14.8	182
22518 22689 22486 22378 22456 22414 22270	1.50	Q	2	9	Q	Q	Q	ND	16.5	181
22486 22378 22456 22414 22270	+	Q	0.00100	9	QN	Q	Q	Q	14.2	182
2248b 22378 22456 22414 22270	+	Q	2	9	Q.	Q	Q	Q	11.9	185
22378 22456 22414 22270	+	Q	2	2	Q.	Q.	QN	QN	11.8	184
22456 22414 22270	+	Q	2	2	QN	QN	Q	ND	14.2	181
22270	+	Q	2	Q	Q	ND	Q	ND	10.8	189
22270	+	QN	0.00081	Q	ND	ND	QN	QN	11.2	185
	\dashv	Q	Ð	ND	ND	QN	ΠN	QN	10.2	182
22289	-	QN	0.00146	ND	QN	QN	ΔN	Q	13.7	178
06/22/19 08:00 AM 22291 254	-	ND	ND	DN	QN	QN	QN	Q	15.5	177
22031	1.51	ND	N	Q	Q	QN	QN	QN	16.3	174
06/22/19 09:00 AM 22327 259	-	QN	QN	QN	Q	QN	QN	QN	17.5	167
-	1.53	QN	Q	QN	Q	QN	QN	QN	17.4	165
22161	-	QN	0.00075	ND	QN	QN	QN	QN	19.1	163
\dashv	-	DN	ND	Q	Q	QN	QN	ND	18.4	168
22836	-	DN	DN	ON	Q	QN	QN	QN	17.5	168
+	-	QN	DN	ND	QN	QN	QN	QN	17.3	162
23082	1.56	QN	QN	ND	QN	ND	ON	QN	17.5	165
22994	4	ND	QN	Q	Q	QN	ON	ND	18.1	164
	1.55	ND	QN	QN	Q	QN	QN	ND	19.2	154
23529	+	ON	DN	ON	ON	ND	ΔN	QN	16.2	150
\dashv	-	QN	QN	ND	ON	ND	QN	Q	18.3	152
23925	\dashv	Q	0.00150	ND	ND	ND	ΟN	QN	18.1	159
24068	-	Q	0.00102	QN	ON	ND	QN	QN	16.9	154
06/22/19 03:30 PM 24029 261	\dashv	QN	0.00089	ND	QN	QN	QN	QN	17.1	150
24086		DN	DN	QN	N	QN	QN	QN	16.1	149
4	-	QN	QN	QN	QN	ND	ND	QN	17.9	153
24254	-	QN	Q	Q	N	ND	ND	ΠN	18.1	154
24002	+	QN	Q	Q	Q	ND	ND	ND	17.8	152
4	+	Q	Q	QN	QN	QN	ND	QN	17.0	153
24172	+	QN	Q	Q.	Q	QN	Q	QN	16.0	151
06/22/19 07:00 PM 23948 255	+	QN :	2	Q.	Q	Q.	2	Q	19.2	153
4	1.53	2 2	2 2	2	0.00190	Q !	2	2	17.0	120
23947	+	2 2	2 2	N S	Q G	2 2	2	QN :	17.8	152
23616	1.51	2 2	2 2	2 2	ON CA	2	2 2	Q (1/.5	151
23708	╀	2 2	2 2	2 2	2 2	2 2	2	2 2	7./.	151
23412	+	2 2	2 2	2 2	ON CA	2 2	ON C	2 2		25.
22993	┝	2	2	2 2	S S	2 2	S S	2 2	15.6	151
L	\vdash	Q	S	Ę	S	S	S	2	0 51	171
22649	H	2	9	Q.	N ON	QN	Q	S	16.0	177
06/23/19 12:00 AM 22754 249	1.51	QN	ð	QN	QN	QN	ND	N	16.7	168
Daily Processed Summary (Average, Maximum)	mnm)									
Ц	H	BDL	0.00016	8Df.	0.00004	BDL	BDL	BDL	15.8	164
Maximum Value 24254 269	1.58	BDL	0.00150	BDL	0.00190	BDL	BDL	BDL		

22417 249 1.54 ND <		(ace)
21243 247 1.50 ND ND ND OD0948 ND ND 22006 249 1.49 ND ND ND ND ND ND 22046 248 1.49 ND ND ND ND ND ND 22143 249 1.49 ND ND ND ND ND ND 212143 249 1.49 ND 0.00083 ND ND ND ND ND 21811 248 1.49 ND 0.00083 ND <	QN	164
22046 249 149 ND ND ND CD00844 ND ND 221046 248 1449 ND	-	+
213504 2149 ND <		
21319 247 1.51 ND ND ND ODO449 ND	ND 19.1	
21954 249 1.49 ND OND ND	ND 18.0	8.0 171
1.219.54 24.94 1.49 ND 0.00083 ND	ND 17.6	
21864 259 1.48 ND ND ND ND ND 21864 250 1.48 ND ND ND ND ND ND 21864 250 1.48 ND ND ND ND ND 21864 250 1.48 ND ND ND ND ND 21968 250 1.48 ND ND ND ND ND 21968 249 1.48 ND 0.00093 ND ND ND ND 22256 240 1.50 ND ND ND ND ND ND 22256 240 1.50 ND ND ND ND ND ND 22264 249 1.50 ND		
21854 251 1449 ND <	ND 16.8	À
21569 250 1.48 ND ND ND ND 21869 249 1.48 ND ND ND ND ND 21360 248 1.48 ND ND ND ND ND 21360 250 1.50 ND ND ND ND ND 21328 247 1.50 ND ND ND ND ND 22228 249 1.49 ND ND ND ND ND 22228 249 1.50 ND ND ND ND ND 222104 246 1.50 ND ND ND ND ND 2220	-	
21854 249 1.48 ND ND ND ND 21308 248 1.48 ND 0.00093 ND ND ND 213208 249 1.49 ND 0.00093 ND ND ND 22256 249 1.49 ND ND ND ND ND 22256 249 1.49 ND ND ND ND ND 22256 249 1.50 ND ND ND ND ND 22256 249 1.50 ND ND ND ND ND 22256 249 1.50 ND ND ND ND ND 22261 249 1.50 ND ND ND ND ND 22261 249 1.50 ND ND ND ND ND 22261 240 1.53 ND ND ND ND ND <	ND 16.1	5.1 179
21908 248 1.48 ND ND ND ND 21390 250 1.50 ND ND OND093 ND ND ND 22228 249 1.50 ND ND ND ND ND 22228 249 1.49 ND ND ND ND ND 22258 249 1.50 ND ND ND ND ND 22258 249 1.50 ND ND ND ND ND 22258 249 1.50 ND ND ND ND ND 22258 252 1.50 ND ND ND ND ND 2258 252 1.53 ND ND ND ND ND 22805 260 1.53 ND ND ND ND ND 23072 260 1.53 ND ND ND ND ND <t< td=""><td></td><td>7.4 176</td></t<>		7.4 176
22390 250 1.50 ND 0,00093 ND	ND 16.3	5.3 176
22228 247 1.50 ND ND ND ND ND 22255 249 1.49 ND ND ND ND ND 22104 246 1.50 ND ND ND ND ND 22104 246 1.50 ND ND ND ND ND 22104 246 1.50 ND ND ND ND ND 22104 22561 249 1.50 ND ND ND ND ND 22788 252 1.53 ND ND ND ND ND ND 23067 258 1.53 ND ND ND ND ND ND 23072 250 1.53 ND ND ND ND ND ND 23072 250 1.53 ND	ND 14.9	1.9
22255 249 149 ND ND <t< td=""><td>ND 14.4</td><td>13</td></t<>	ND 14.4	13
22104 246 1.50 ND ND ND ND ND ND 22353 247 1.50 ND ND ND ND ND ND 22568 252 1.50 ND 0.0017 ND ND ND ND 22788 257 1.51 ND ND ND ND ND ND 22784 257 1.53 ND ND ND ND ND ND 22705 258 1.53 ND ND ND ND ND ND ND 23067 260 1.53 ND ND<	ND 16.8	5.0 175
22353 247 1.50 ND <		
22561 249 1.50 ND ND ND ND ND 22588 252 1.50 ND 0,00017 ND ND ND 22788 257 1.51 ND ND ND ND ND 22845 257 1.53 ND ND ND ND ND 23067 258 1.53 ND ND ND ND ND 23052 260 1.53 ND ND ND ND ND 23405 260 1.53 ND ND ND ND ND 23472 264 1.56 ND ND ND ND ND		-
22588 252 1.50 ND 0,00117 ND		
22788 257 1.51 ND ND ND ND ND 23845 257 1.53 ND ND ND ND ND 23067 258 1.53 ND ND ND ND ND 23052 260 1.53 ND ND ND ND ND 22725 259 1.53 ND ND ND ND ND 22969 260 1.53 ND ND ND ND ND 22967 260 1.53 ND ND ND ND ND 22967 260 1.53 ND ND ND ND ND 22967 260 1.53 ND 0.00166 ND ND ND 22967 261 1.54 ND 0.00189 ND ND ND 2352 260 1.53 ND 0.00189 ND ND ND <	-	
22845 257 1.53 ND <	ND 18.6	3.6 178
23907 258 1.53 ND <	ND 19.3	3.3 181
2305.2 266 1.53 ND	ND 18.5	
22725 259 1.53 ND ND ND 000193 ND ND 22969 2596 1.53 ND ND ND ND ND ND 22967 260 1.53 ND ND ND ND ND ND 22936 261 1.53 ND 0.00166 ND ND ND ND 22943 261 1.54 ND 0.00166 ND ND ND ND 23643 259 1.55 ND 0.00166 ND ND ND ND 23648 259 1.55 ND ND ND ND ND ND 23719 264 1.56 ND ND ND ND ND ND 23719 264 1.56 ND ND ND ND ND ND ND 23729 263 1.53 ND ND ND ND	ND 19.9	9.9 178
22969 260 1.53 ND ND ND ND ND 23105 259 1.53 ND ND ND ND ND 22957 260 1.53 ND 0.00166 ND ND ND 22957 260 1.53 ND 0.00166 ND ND ND 23522 260 1.53 ND 0.00189 ND ND ND 23542 264 1.56 ND ND ND ND ND 23719 264 1.56 ND ND ND ND ND 23729 263 1.55 ND ND ND ND ND 23719 264 1.56 ND ND ND ND ND 23719 264 1.55 ND ND ND ND ND 23719 264 1.56 ND ND ND ND ND	ND 19.6	9.6 181
23105 259 1.53 ND ND ND ND ND ND 22957 260 1.53 ND ND ND ND ND ND 22936 261 1.54 ND 0.00166 ND ND ND ND 23532 260 1.55 ND 0.00189 ND ND ND ND 23742 264 1.56 ND ND ND ND ND ND 23729 263 1.55 ND ND ND ND ND ND ND 23729 263 1.55 ND <	ND 17.7	7.7 183
22957 260 1.53 ND ND ND ND ND 22936 251 1.54 ND ND ND ND ND 23523 260 1.54 ND 0.00166 ND ND ND 23542 260 1.53 ND 0.00166 ND ND ND 23742 264 1.56 ND ND ND ND ND 23729 264 1.56 ND ND ND ND ND 23729 263 1.53 ND ND ND ND ND 23470 262 1.53 ND ND ND ND ND 23440 261 1.54 ND ND ND ND ND 23440 261 1.54 ND ND ND ND ND 23440 261 1.54 ND ND ND ND ND		9.5 179
23536 261 1.54 ND ND ND ND ND 23522 260 1.55 ND 0.00189 ND ND ND 23542 256 1.55 ND ND ND ND ND 23729 264 1.56 ND ND ND ND ND 23729 264 1.56 ND ND ND ND ND 23729 263 1.55 ND ND ND ND ND 23340 261 1.54 ND ND ND ND ND 23440 261 1.54 ND ND ND ND ND	ND 19.0	
23522 260 1.55 ND 0.00166 ND ND ND ND 23638 259 1.53 ND 0.00189 ND ND ND ND 23742 264 1.56 ND ND ND ND ND ND 23729 263 1.55 ND ND ND ND ND 23729 263 1.55 ND ND ND ND ND 23472 263 1.53 ND ND ND ND ND 23472 261 1.54 ND ND ND ND ND 23470 261 1.54 ND ND ND ND ND 23443 261 1.53 ND ND ND ND ND 23443 261 1.53 ND ND ND ND ND 23443 261 1.54 ND ND <	ND 18.4	3.4 178
23638 259 1.53 ND 0,00189 ND ND ND ND 23342 264 1.56 ND ND ND ND ND ND 23719 264 1.56 ND ND ND ND ND ND 23729 263 1.55 ND ND ND ND ND ND 23850 262 1.53 ND ND ND ND ND ND ND 23440 261 1.54 ND ND ND ND ND ND 23443 261 1.54 ND ND ND ND ND ND 23443 261 1.54 ND ND ND ND ND ND ND 23442 257 1.51 ND		
23542 264 1.56 ND <	ND 18.0	3.0 177
23719 264 1.56 ND ND ND ND ND 23729 263 1.55 ND ND ND ND ND 23636 263 1.55 ND ND ND ND ND 23850 262 1.53 ND ND ND ND ND 23440 261 1.54 ND ND ND ND ND 23442 261 1.54 ND ND ND ND ND 23443 261 1.54 ND ND ND ND ND 23444 257 1.51 ND ND ND ND ND 23442 257 1.51 ND ND ND ND ND 23254 252 1.50 ND ND ND ND ND 23320 246 1.49 ND ND ND ND ND		7.9 172
23729 263 1.55 ND <	ND 17.4	
238350 263 1.55 ND ND ND ND ND 234350 262 1.53 ND ND ND ND ND 23440 261 1.54 ND ND ND ND ND 23443 261 1.53 ND ND ND ND ND 23443 261 1.53 ND ND ND ND ND 23443 261 1.53 ND ND ND ND ND 23424 257 1.50 ND ND ND ND ND 23254 252 1.50 ND ND ND ND ND 23325 249 1.49 ND ND ND ND ND 23320 246 1.49 ND ND ND ND ND 23408 247 1.49 ND ND ND ND ND <tr< td=""><td></td><td>7.8 173</td></tr<>		7.8 173
23350 262 1.53 ND <	-	
23440 261 1.54 ND ND ND ND ND ND 234527 261 1.54 ND ND ND ND ND ND 23443 261 1.54 ND ND ND ND ND ND 23443 267 1.51 ND ND ND ND ND ND 23402 254 1.50 ND ND ND ND ND ND ND 23242 252 1.49 ND ND ND ND ND ND 23320 246 1.48 ND ND ND ND ND ND 23320 246 1.48 ND ND ND ND ND 22821 247 1.47 ND ND ND ND ND 22821 245 1.46 ND ND ND ND ND NA	ND 18.6	
235.27 261 1.54 ND		A
24443 261 1.53 ND ND ND ND ND ND 23414 257 1.51 ND ND ND ND ND ND 23424 254 1.50 ND ND ND ND ND ND 2324 252 1.50 ND ND ND ND ND ND 23320 249 1.49 ND ND ND ND ND 23320 246 1.48 ND ND ND ND ND 22821 245 1.47 ND ND ND ND ND 22447 242 1.46 ND ND ND ND ND	4	
2414 257 1.51 ND ND <t< td=""><td></td><td></td></t<>		
2340.2 2.54 1.50 ND	ND 15.6	1
23254 2254 1.50 ND ND ND ND ND 23322 249 1.49 ND ND ND ND ND 23408 247 1.49 ND ND ND ND ND 23320 246 1.48 ND ND ND ND ND 22821 245 1.47 ND ND ND ND ND 22447 242 1.46 ND ND ND ND ND		
23322 249 149 ND ND <t< td=""><td>ND 15.2</td><td></td></t<>	ND 15.2	
2330 246 1.47 ND	+	+
23520 246 1.48 ND ND ND ND ND ND ND ND 22821 245 1.47 ND	+	
22447 242 1.46 ND ND ND ND ND ND ND	+	+
ON ON ON ON OFT	+	1
743 147 GM GM GM	17.7	1
22590 240 146 ND ND ND ND ND ND ND	ND 17.2	182
mary (Average Maximum)		
1.51 8DL 0.00013 RDI 0.00045 RDI RDI	RDI 173	371 178
M Value 23729 264 1.56 BDL 0.00189 BDL 0.00948 BDL BDL	+	+

T	()	1							•	1	War Dave	
Unitestatrip	(illida)	(h)	(midd)	(mdd)	(mdd)	(mdd)	(mdd)	(mdd)	(mdd)	(mdd)	(mph)	(deg)
06/24/19 12:30 AM	07677	241	1.47	9	Q	Q	Q	QN	ND	ND	18.2	177
06/24/19 01:00 AM	22848	237	1.46	Q	S	ð	Q	Ω	N	ND	16.7	182
06/24/19 01:30 AM	22679	240	1.47	Q	ND	Q	0.00220	N	ND	ND	16.4	184
06/24/19 02:00 AM	22706	239	1.46	Q	Q	QN	ND	ND	QN	QN	14.1	187
06/24/19 02:30 AM	22361	248	1.49	ON	QN	ND	QN	QN	QN	Q	12.9	188
06/24/19 03:00 AM	21938	251	1.51	NO	Q	Q	QN	QN	QN	ΔN	10.6	192
06/24/19 03:30 AM	22570	251	1.51	ND	Q	ND	ND	QN	ΔN	QN	9.0	193
06/24/19 04:00 AM	22683	250	1.51	ND	ND	QN	QN	QN	Q	QN	8.5	194
06/24/19 04:30 AM	22735	252	1.51	ON	ND	ND	QN	Q	S	QN	8.7	190
06/24/19 05:00 AM	22396	253	1.51	ON	ON	ND	QN	ā	QN	ON	10.9	189
06/24/19 05:30 AM	22033	255	1.51	ON	QN	Q	Q	S	QN	Ð	10.9	184
06/24/19 06:00 AM	21826	254	1.51	ON	0.00086	Q	QN	Q	QN	QN	11.4	183
06/24/19 06:30 AM	21949	254	1.51	ON	QN	Ð	QN	QN	Q	Ð	10.0	183
06/24/19 07:00 AM	21810	253	1.49	ON	QN	Ð	g	QN	QN	Ð	12.3	179
06/24/19 07:30 AM	22026	252	1.50	ND	ΔN	Q	Q	Q	QN	QN	9.6	164
06/24/19 08:00 AM	22406	255	1.54	ON	dN	QN	Q	S	QN	QN	7.7	105
06/24/19 08:30 AM	23012	257	1.53	ND	2800000	QN	Q	Q	QN	Q	8.4	62
06/24/19 09:00 AM	17249	251	1.54	ON	QN	Ð	Q	QN	Q	N	19.3	52
06/24/19 09:30 AM	SI	CS	LS	LS	SI	ST	SI	LS	SI	SI	19.3	28
06/24/19 10:00 AM	LS	LS	LS	SI	SI	ST	SJ	LS.	LS.	SI	16.9	205
06/24/19 10:30 AM	12653	151	1.19	QN	QN	9	Q	QN	QN	9	13.5	294
06/24/19 11:00 AM	15455	213	1.45	ND	ND	QN	QN	Q	Q	Q	13.7	300
06/24/19 11:30 AM	16789	256	1.56	ND	QN	QN	0.00827	Q	Q	Q	16.5	304
06/24/19 12:00 PM	17203	267	1.58	ND	QN	QN	0.00542	QN	QN	QN	19.6	294
06/24/19 12:30 PM	17227	271	1.58	ND	ND	QN	QN	QN	QN	QN	20.6	261
06/24/19 01:00 PM	18057	272	1.58	QN	ND	QN	QN	ND	QN	QN	22.9	259
06/24/19 01:30 PM	18710	271	1.58	ND	ND	ND	QN	QN	QN	QN	20.0	263
06/24/19 02:00 PM	19251	272	1.59	S	ND	ND	QN	QN	QN	QN	17.8	261
06/24/19 02:30 PM	19271	272	1.58	ND	Q	QN	QN	QN	QN	Ð	18.9	260
06/24/19 03:00 PM	19680	272	1.58	ND	Q	QN	ND	ND	ND	QN	16.5	760
06/24/19 03:30 PM	19995	272	1.57	ND	ND	QN	ND	ND	QN	ND	15.9	262
06/24/19 04:00 PM	20298	273	1.58	ND	ND	Q	QN	ND	ND	ND	13.6	264
36/24/19 04:30 PM	20359	273	1.58	S	ND	QN	QN	QN	ND	ND	12.8	267
06/24/19 05:00 PM	20214	273	1.58	ND	ND	Q	Q	ND	Q	ND	11.0	253
06/24/19 05:30 PM	20077	273	1.59	ND	ND	Q	QN	ND	Q	ND	7.0	248
06/24/19 06:00 PM	19919	273	1.59	QN.	Q	QN	ND	ND	QN	DN	7.4	233
06/24/19 06:30 PM	20350	271	1.57	Q	ND	QN	DN	ND	QN	ND	7.5	216
06/24/19 07:00 PM	19586	274	1.58	ON	ND	ON	ND	ND	QN	ND	7.3	222
06/24/19 07:30 PM	19484	274	1.58	NO	N	ND	ND	dN	QN	QV	5.0	217
06/24/19 08:00 PM	19918	272	1.58	ND	ND	QN	ON	QN	Q	ND	4.8	230
06/24/19 08:30 PM	19056	270	1.58	ND	ND	UD	QN	Ð	a	S	8.5	249
06/24/19 09:00 PM	18566	269	1.56	ND	0.00055	QN	0.00387	ND	g	Q	16.7	249
06/24/19 09:30 PM	18534	269	1.57	ND	ND	ND	ON	QN	QN	2	8.6	255
06/24/19 10:00 PM	18338	269	1.59	ΟN	ON	QN	Q	QN	Q	Q	7.1	252
06/24/19 10:30 PM	18573	270	1.58	QN	ND	QN	QN	QN	QN	QN.	11.8	261
06/24/19 11:00 PM	19501	267	1.54	QN	QN	ND	2	g	QN	2	12.4	267
06/24/19 11:30 PM	19890	262	1.52	QN	ND	ND	S	S	QN	QN	9.5	767
											!!	

 Daily Processed Summary (Average, Maximu Maximum Value

 Average
 20113
 258

 Average
 23012
 274

 BDL = Below Detection Limit
 Blonk = Not Availoble

 ND = Not Detected
 ND = Not Detected

258

 1.53
 BDL
 0.00005
 BDL
 0.00041
 BDL
 BDL
 BDL

 1.59
 BDL
 0.00086
 BDL
 0.00827
 BDL
 BDL
 BDL

WDIR AVE (deg) 267 294 332 320 320 326 346 346 WSPD_AVE (mph) ETO AVE | BUT AVE OHING OF THE PROPERTY OF THE P (bpm) 일일일 Offline 99999999999 99999999 222222 Offline 999999999999 222222222 ND 99999 원 2 呈 QN 呈 皇 원 0.00068 0.00215 0.00126 Offline 0,00060 일일 윤 읟 원 윤 윤 Q ΩN g g 皇 욷 윉 2 S S 2 2 2 S 2 QN 9 9 욷 일일 9 9 CGH6_AVE Offline 2 ᄝ Q 원원 임 88888 888888 9 呈 ND 2 Q 2 2 2 2 Offline 258 259 261 262 263 264 264 266 270 270 201 260 06/25/19 01:00 PM 18393 06/25/19 01:30 PM 19143 06/25/19 02:00 PM 19307 06/25/19 02:30 PM 18818 06/25/19 03:00 PM 18616 Offline 20384 17189 18919 15911 06/25/19 09:30 AM 06/25/19 10:00 AM 06/25/19 10:30 AM 06/25/19 02:00 AM 06/25/19 02:30 AM 06/25/19 03:00 AM 06/25/19 05:30 AM 06/25/19 06:00 AM 06/25/19 06:30 AM 06/25/19 07:00 AM 06/25/19 07:30 AM 06/25/19 04:00 PM 06/25/19 04:30 PM 06/25/19 11:30 AM 06/25/19 12:00 PM 06/25/19 01:00 AM 06/25/19 01:30 AM 06/25/19 08:30 AM 06/25/19 09:00 AM 06/25/19 12:30 PM 06/25/19 08:00 AM 06/25/19 11:00 AM 06/25/19 03:30 PM 06/25/19 06:30 PM 06/25/19 07:00 PM 06/25/19 09:30 PM 06/26/19 12:00 AM 06/25/19 07:30 PM Z5/19 09:00 PM 06/25/19 10:00 PM 06/25/19 10:30 PM 06/25/19 11:00 PM 06/25/19 11:30 PM

Maximum Value

Daily Processed Summary (Average, Maximum

5.1

85 E

BOL

<u>8</u>

0.00010

0.00012

80 80

1.59

BDL = Below Detectian Limit Blank = Not Available ND = Not Detected

fillidd	fillidd	(mdd)	(mdd)	(mdd)	(mdd)	(mdd) (mdd)	(mdd)	(mdd) (mdd)	(mdd)	(hdm)	(deg)
22163	246	1.50	2	2	Q.	Q	Q	QN	QN	8.9	22
22194	245	1.48	2 2	2 2	2 2	2 2	2 2	N Q	S S	1,1	22
22144	244	1.48	QN	Ð	Ð	Q	Q	Q	8	7.2	22
22228	244	1.48	QN	QN	QN	0.00202	QN	ND	ND	6.9	22
22307	243	1.49	Q	0.00073	QN	ND	ON	ND	ND	7.2	22
22523	245	1.49	2	ND 2	2	ND	Q S	QN	QN	8.1	22
22/22	243	1 40	2 2	0.00113	2	0.00241	2	Q S	2	/:/	77
25427	542	1.43	Q.	2	2	2	Q !	Q.	GN	7.1	22
81577	243	1.49	Q.	Q :	ON !	2	2	Q	2	7.9	22
57777	240	1.49	2 2	2 2	2	2	2	QN S	2	8.5	22
00000	240	1.40	2 2	2 2	2 2	2	Q S	ON S	2	5.9	77
22115	241	1.45	2 2	2 2	2 2	2 2	2	Q Q	2 2	5.2	22
22451	246	1.56	2	2	S	2 2	S	S S	S	0.4	27
22653	246	1.68	2	9	S	Q	Q	Q	Q	4.2	22
21821	255	1.58	Ð	Q	Q	2	QN	Q	Q	5.4	22
22023	252	1.53	Ð	Ð	QN	QN	QN	Q	Q	5.6	22
22521	255	1.56	ND	QN	ND	ND	QN	QN	QN	7.2	22
22209	258	1.53	QN	QN	ND	ND	ND	ND	Q	7.1	22
21933	297	1.53	Q	QN	ON	ND	ON	ND	ND	8.2	22
Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	9.7	22
21565	265	1.54	Q	QN	ND	DN	ΠN	QN	QN	8.7	22
21331	564	1.53	Ð	Ð	QN	Q	ON	Q	Q	8.1	22
21085	262	1.52	2	2	2	2	Q	2	Q	9.0	22
20207	264	1.54	2 2	2 2	2 2	2 2	2 2	2	Q Q	8.0 0.0	22
19402	265	1.52	2	2	2	S	S	S	S S	10.01	22
19581	267	1.53	2	Ð	Ð	Q	QN	2	Q	11.0	22
19552	268	1.55	QN	QN	9	Q	QN	2	Q	10.2	22
19754	268	1.55	QN	Ð	QN	QN	QN	S	QN	11.6	22
20738	569	1.56	ΟN	QN	ND	QN	QN	QN	ON	10.6	22
21110	265	1.58	ON	0.00055	QN	QN	ΠN	ND	ND	8.6	22
21282	262	1.57	QN	Ð	QN	Q	ND	QN	ND	10.1	22
21671	292	1.57	Q	Ð	QN	QN	ON	QN	ND	9.7	22
21275	257	1.54	Q.	2	Q	Q	QN	Q	Q	10.3	22
21710	256	1.52	Q S	2	2	2	Q S	2	Q	8.8	22
21681	251	1.54	S	2 2	2 2	2 2	QN CN	2 2	2 2	8.7	27
21622	252	1.52	Q	9	9	Q	QN	Q	2	7.6	2 2
21337	251	1.51	QN	2	Q	Ð	QN	Q	Q	10.2	22
21175	250	1.51	ND	2	Q	QN	ND	QN	QN	9.7	22
21326	248	1.50	ND	QN	ND	ON	QN	Q	Q	9.7	22
21139	248	1.50	ND	ND	ON	QN	QN	QN	Ð	9.3	22
21081	245	1.49	QN	ND	ND	ON	DN	QN	QN	6.6	22
21013	242	1.47	ND	ND	ND	ND	ΠN	ND	ΟN	9.0	22
20871	243	1.48	QN	2	Q	QN	QN	QN	QN	9.8	22
20618	245	1.48	QN	Q	Q	QN	ND	QN	QN	7.1	22
verage	Daily Processed Summary (Average, Maximum)										
21540	253	1.52	BDL	0.00005	BDL	0.0000	BDL	BDL	BDL	8.2	22
22653	569	1.68	BDL	0.00115	BDL	0.00241	BDL	BDL	BDI		

	1	(1100)	(midd)	(midd)	(1100)		T LOCAL	Lugg	(Waa)	maa.	(uow)	(500)
	20588	244	1.48	Q	S	Q	Q	Q	QN	Q	7.1	23
06/28/19 01:00 AM 2	20758	245	1.49	QN	ND	Q	Q	Ð	QN	QN	5.6	23
_	20849	247	1.54	QN	ON	Q	ND	ND	ND	QN	5.0	23
_	21117	248	1.61	2	ON	Q	Q	ND	ND	ON	5.5	23
+	21277	247	1.58	S	Q	QN	ð	Q	QN	QN	6.2	23
06/28/19 03:00 AM 2	21351	247	1.52	2	0.00089	2	2	2	2	2	7.0	23
+	210010	C#7	1.43	2	0.00086	Q.	2	2	2	2	8.9	73
╁	21050	240	1.50	S	2 2	ON S	2 2	2 2	2 2	Q .	0.0	23
╀	20853	246	1 71	Ş	2	2 2	2 2	2 2	2 2	2 2	0.0	2 2
╀	21077	250	1 68	2 2	2 2	2	2 2	2 4	Q Q	2 2	7.7	52
╀	20044	243	1.00	2 2	2 2	2 2	2	2 2	2 2	2 2	1.9	3 5
+	71315	250	1.50	2 2	2 2	2 2	2	2 2	2 4	2 2	1.5	129
╀	21211	270	1 67	2 2	2 2	2	2 2	2 2	2 4	2 2	5.5	41
06/28/19 07-30 AM 2	21110	757	1 73	2	2	2	2 2	2 2	2 2	2 2	3.4	4
╀	21053	261	1 84	QN.	Ş	Ş	2	2 2	2 2	2 2	4.4	£ 6
H	21480	259	1.76	QN	Q	Q	S	S	S	S	2 6	4 6
┝	22003	258	1.72	9	S	2	9	9	9	S	3.0	64
⊢	21735	244	1.59	QN	Q	2	9	S	Q	N	3.4	49
06/28/19 10:00 AM 2	21140	223	1.56	Q	Ð	Q	9	9	Q	Q	4.7	49
L	20813	258	1.53	Q	QN	QN	QV	N.	QV	S	5.7	49
06/28/19 11:00 AM 2	20093	797	1.53	ΩN	ð	QN	Q	QN	S	Q.	6.7	49
	20794	256	1.53	QN	QN	ON	Q	Ð	QV	QN	5.3	49
\dashv	17872	179	1.39	QN	QN	ND	ND	N	QN	QN	4.3	49
\dashv	Offline	Offline	5.1	49								
\dashv	Offline	Offline	5.6	49								
+	Offline	Offline	7.2	49								
+	Offline	Offline	7.5	49								
\dashv	Offline	Offline	7.3	49								
+	20193	246	1.47	ND	Q	QN	ND	ND	ND	ON	7.2	49
-	20255	246	1.47	ND	Q	ND	Q	ND	ND	ON	8.3	49
-	18869	208	1.37	ΔD	Q	Q	ND	Q	N	Q	7.2	49
\dashv	20404	256	1.51	Q.	2	Ω	Q	Q	ND	Q	7.5	49
+	20065	261	1.53	Q	2	Q	Q	Ð	Q	Q	7.0	49
06/28/19 05:30 PM Z	20795	268	1.54	2	2	2	2	2	2	Q.	8.1	49
+	21173	707	1.33	2 2	2 4	Q 4	2 4	UN C	2 5	2	8.	64
╀	21305	262	1 5	2 2	2 2	2 2	2 2	70000	2 2	2 2	X 1	£ 2
+-	21768	26.5	1 52	2 2	2 2	2 2	2 2	2 2	2 2	2 4	, i	ų į
4_	1142	265	153	2 2	2	Ş	2 2	2 2	2 2	2 2	7:/	£ 0
06/28/19 08:30 PM 2	20986	264	1.52	S	2	Q.	2	2 2	Ş	S S	0.0	4 0
<u> </u>	Offline	Offline	7.8	49								
-	Offline	Offline	6,5	49								
Н	Offline	Offline	6.4	49								
Н	Offline	Offline	7.2	49								
-	Offline	Offline	6.5	49								
06/28/19 11:30 PM O	Offline	Offlino	0,661,00	130	;	90						
				-		,	,	ייי	2 = 5	a E	 0.3	47

 Daily Processed Summary (Average, Maximum)

 Average
 20840
 250
 1.56

 Maximum Value
 22003
 268
 1.84

 BDL = Below Detection Limit
 Blonk = Nat Available

 ND = Not Detected
 Not Detected

 BDL
 0.00004
 BDL
 BDL
 0.00012
 BDL
 BDL

 BDL
 0.00089
 BDL
 BDL
 BDL
 BDL
 BDL

											1	
Timestamp	(mdd)	(mph)	(deg)									
06/29/19 12:30 AM	Offline	7.0	49									
06/29/19 01:00 AM	Offline	6.7	49									
06/29/19 01:30 AM	Offline	7.1	49									
06/29/19 02:00 AM	Offline	7.3	49									
06/29/19 02:30 AM	Offline	7.7	49									
06/29/19 03:00 AM	Offline	7.3	49									
06/29/19 03:30 AM	Offline	8.3	49									
06/29/19 04:00 AM	Offline	6.3	49									
06/29/19 04:30 AM	Offline	5.8	49									
06/29/19 05:00 AM	Offline	5.1	49									
06/29/19 05:30 AM	Offline	4.2	49									
06/29/19 06:00 AM	Offline	4.2	49									
06/29/19 06:30 AM	Offline	3.8	49									
06/29/19 07:00 AM	Offline	4.0	49									
06/29/19 07:30 AM	Offline	3.2	49									
06/29/19 08:00 AM	Offline	3.8	49									
06/29/19 08:30 AM	Offline	3.9	49									
06/29/19 09:00 AM	Offline	3.3	49									
06/29/19 09:30 AM	Offline	3.9	49									
06/29/19 10:00 AM	Offline	4.9	49									
06/29/19 10:30 AM	Offline	4.9	49									
06/29/19 11:00 AM	Offline	5.5	49									
06/29/19 11:30 AM	Offline	6.1	49									
06/29/19 12:00 PM	Offline	6.3	49									
06/29/19 12:30 PM	Offline	5.7	49									
06/29/19 01:00 PM	Offline	5.7	64									
06/29/19 01:30 PM	Offline	4.9	49									
06/29/19 02:00 PM	Offline	4.0	46									
06/29/19 02:30 PM	Offline	4.4	49									
06/29/19 03:00 PM	Offline	5.3	49									
06/29/19 03:30 PM	Offline	5.2	49									
06/29/19 04:00 PM	Offline	5.1	49									
06/29/19 04:30 PM	Offline	4.2	49									
06/29/19 05:00 PM	Offline	5.3	49									
06/29/19 05:30 PM	Offline	8.7	49									
06/29/19 06:00 PM	Offline	12.7	47									
06/29/19 06:30 PM	Offline	11.4	45									
06/29/19 07:00 PM	Offline	8.6	45									
06/29/19 07:30 PM	Offline	7.4	45									
06/29/19 08:00 PM	Offline	8.9	45									
06/29/19 08:30 PM	Offline	8.6	45									
06/29/19 09:00 PM	Offline	8.5	45									
06/29/19 09:30 PM	Offline	6.3	45									
06/29/19 10:00 PM	Offline	9.5	45									
06/29/19 10:30 PM	Offline	7.0	45									
06/29/19 11:00 PM	Offline	6.1	45									
06/29/19 11:30 PM	Offline	5.7	24									
									2	0		64

Daily Processed Summary (Average, Maximum)
Average
Maximum Value
BDL = Below Detection Limit
Blank = Not Available
ND = Not Detected

ľ		
H		
I		
K		
i		
ŀ		
ı		
ľ		
I		
۱		
ı		
ı		
ı		
1		
ı		
ı		
l		
ı		
ı		
ı		
ŀ		
ı		
ı		
ı		
ı		
ı		
ı		
ı		
ı		
ı		
ı		
١		
ı		

	H20	C02	CH4	C6H6_AVE	HCLAVE	C2H4_AVE	VCI_AVE	ETO_AVE	BUT_AVE	DCA_AVE	WSPD_AVE	WDIR_AVE
Timestamp	(mdd)	(mdd)	(mdd)	(mdd)	(bbm)	(mdd)	(mdd)	(mdd)	(mdd)	(mdd)	(mph)	(deg)
06/30/19 12:30 AM	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	6.8	45
06/30/19 01:00 AM	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	6.4	45
06/30/19 01:30 AM	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	5.1	45
06/30/19 02:00 AM	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	5.2	45
06/30/19 02:30 AM	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	7.1	45
06/30/19 03:00 AM	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	8.1	45
06/30/19 03:30 AM	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	7.1	45
06/30/19 04:00 AM	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	7.8	45
06/30/19 04:30 AM	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	11.4	45
06/30/19 05:00 AM	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	9.3	45
06/30/19 05:30 AM	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	8.2	45
06/30/19 06:00 AM	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	5.4	45
06/30/19 06:30 AM	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	3.7	45
06/30/19 07:00 AM	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	2.0	45
06/30/19 07:30 AM	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	2.8	45
06/30/19 08:00 AM	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	4.5	45
06/30/19 08:30 AM	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	4.5	45
06/30/19 09:00 AM	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	4.0	45
06/30/19 09:30 AM	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	2.7	45
06/30/19 10:00 AM	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	2.4	45
06/30/19 10:30 AM	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	5.2	45
06/30/19 11:00 AM	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	4.2	45
06/30/19 11:30 AM	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	5.0	45
06/30/19 12:00 PM	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	4.2	45
06/30/19 12:30 PM	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	8.2	45
06/30/19 01:00 PM	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	8.0	45
06/30/19 01:30 PM	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	6.0	45
06/30/19 02:00 PM	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	4.1	45
06/30/19 02:30 PM	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	3.5	45
06/30/19 03:00 PM	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	4.0	45
06/30/19 03:30 PM	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	5.7	45
06/30/19 04:00 PM	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	5.6	45
06/30/19 04:30 PM	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	4.6	45
06/30/19 05:00 PM	OTTINE	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	5.5	49
06/30/19 05:30 PIN	Offline	Offilia	Office	Offine	Offline	Offline	Offline	Offline	Offline	Offline	6.0	55
06/30/13 06:30 PM		allille Offilia	OIIIII	Offiline	Office	Offine	Offline	Offline	Offline	Offline	6.4	55
06/30/19 07:00 PM	Offline	Offine	Offiling	Office	Offilia	Offiline	Offiline	Offline	Offline	Offline	6.9	55
06/30/19 07:30 PM	Offline	Offine Offine	0,000		all le	Olllie	a line	OTHINE	OTTIME	Offiline	10.3	55
06/30/19 08:00 PM	Offine Offine	Offine	Ollillie	Office	Offiline	Offilia	Offiline	Offline	Offline	Offline	12.5	55
06/30/19 08:30 PM	Offline	Offline	Offline	Offline	Offline	Offline	of line	o dilling	Offilia	Office	10.5	S
06/30/19 09:00 PM	Offline	Offline	Offline	Offline	Offline	Offine	e de la constante de la consta	Olline	Office	OTTIMe	2.01	3 5
06/30/19 09:30 PM	Offline	Offline	Offline	Offline	Offline	Offline	Offine Offine	Offine Offine	0411110		2.6	00
06/30/19 10:00 PM	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offine Offine	10.7	2
06/30/19 10:30 PM	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	10.8	3 5
06/30/19 11:00 PM	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	13.7	55
06/30/19 11:30 PM	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	13.9	55
07/01/19 12:00 AM	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	Offline	12.6	55
Dally Processed Summary (Average, Maximum)	ary (Averag	e, Maximu	(E									

Average
Maximum Value
BDL = Below Detection Limit
Blonk = Not Availoble
ND = Not Detected